



A/1

6✓

RB63579



Library  
of the  
University of Toronto



Digitized by the Internet Archive  
in 2018 with funding from  
University of Toronto

<https://archive.org/details/listofbritishdip00verr>

*2nd Edition.*

A  
LIST  
OF  
BRITISH DIPTERA.

By G. H. VERRALL,  
EX-PRESIDENT  
OF  
THE ENTOMOLOGICAL SOCIETY OF LONDON.

Cambridge :  
PRINTED AT THE UNIVERSITY PRESS.  
DECEMBER  
1901











# **PART I.**

Cambridge :

PRINTED BY J. AND C. F. CLAY,  
AT THE UNIVERSITY PRESS.

*2nd Edition.*

A  
LIST  
OF  
BRITISH DIPTERA.

By G. H. VERRALL,  
FELLOW OF THE ENTOMOLOGICAL SOCIETY OF LONDON.

Cambridge :  
PRINTED AT THE UNIVERSITY PRESS.  
1901



## PREFACE.

---

A SECOND Edition of the "List of British Diptera" has become imperative, not only because the First Edition is exhausted, but because of the numerous additions, subtractions, and alterations. About 300 species have been added to the old "List," and about 500 names have been altered in some way or other, such as being confirmed as British, placed under a different genus, changed in synonymy, &c. Beyond that numerous other changes have been suggested which have not been at present adopted, as I have refused to make any change which might upon being tested have to go back to the previous name.

The "List" of 1888 was entirely my own composition, but as a proof of the increased attention now given to British Diptera I have to thank Messrs N. Rothschild, Theobald, Austen, Wainwright, Collin, and many others, for assistance in forming this "List."

A few words of explanation may be of use as to the value of this "List" in certain families :

*Cecidomyidæ* ; no attempt has been made to cope with the vast increase in genera and species which have been added to the European Fauna in the last few years, because no British worker has attended to this family; the alphabetical order of species and the old genera have been retained, and only specially recorded species have been added.

*Mycetophilidæ* ; this family, though much improved, is still in a most unfinished condition.

*Chironomidæ*; I hope to make this the third volume of "British Flies," in which case I can say that probably over a hundred new British species will be added, and consequently I have unloaded the burden of most of Walker's names (not species!) to the Expurgated List.

*Stratiomyidæ* to *Cyrtidæ*; these families are intended to be included in the second volume of "British Flies," which is now considerably worked out.

*Tachinidæ*; the nomenclature and arrangement of this family have been revolutionised, but are still very far from being complete, though the improved arrangement will undoubtedly be of assistance to students.

Numerous unrecorded British species are included in this Second Edition of which records will probably soon appear; at present such species stand only on a level with those recorded in the catalogues of Curtis and Stephens.

I have great hope that the increased interest in British *Diptera* will soon enable us to have Faunal Lists almost as accurate as those which are possessed by at least the *Coleoptera* &c., even if we cannot hope to equal those of the *Lepidoptera*.

The imperfections of this "List" are as fully recognised as they were in the "List" of 1888, but the improvements are obvious. A fairly complete "List" could be issued if only some sharp-sighted young Entomologist would master the *Cecidomyidæ*.

I may well repeat the words used at the conclusion of the preface of the First Edition of my "List of British Diptera" and say again "let this list quickly give place to another."

G. H. VERRALL.

SUSSEX LODGE, NEWMARKET,

December, 1901.

## BRITISH DIPTERA.

*✓ One specimen & More than one* 2-24-71

## ORTHORRHAPHA.

## NEMATOCERA.

## PULICIDÆ.

## PULEX, L.

*irritans*, L.  
*canis*, Curt.  
*felis*, Bouché.  
*erinacei*, Bouché.  
*goniocephalus*, Taschb.

TRICHOPSYLLA,  
Kolen.

*fasciatus*, Bosc.  
*sciurorum*, Bouché.  
*melis*, Wlk.  
*mustelæ*, Wagner.  
*penicilliger*, Grube.  
*lagomys*, Wagner?  
*gallinæ*, Schrk.  
*hirundinis*, Curt.  
*columbæ*, Walek.  
*styx*, Rothsch.  
*Newsteadii*, Rothsch.

TYPHLOPSYLLA,  
Taschb.

*agertes*, Heller.  
*var. nobilis*, Rothsch.  
*dasygnemus*, Rothsch.  
*bisocodentatus*, Kolen.  
*gracilis*, Taschb.  
*pentacanthus*, Rothsch.

CTENOPSYLLUS,  
Kolen.

*musculi*, Dugés.  
*spectabilis*, Rothsch.

HYSTRICHOPSYLLA,  
Taschb.

*talpæ*, Curt.  
*obtusiceps*, Rits.

CERATOPSYLLUS,  
Curt.

*elongatus*, Curt.  
*intermedius*, Rothsch.  
*jubatus*, Wagner.  
*octactenus*, Kolen.  
*hexactenus*, Kolen.  
*pentactenus*, Kolen.

## CECIDOMYIDÆ.

## CECIDOMYINÆ.

## LASIOPTERA, Mg.

*obfuscata*, Mg.  
*fuliginosa*, Steph.  
*stygia*, Mg.  
*albipennis*, Mg.  
*rubi*, Schrk.

## ASPHONDYLIA, Lw.

*pimpinellæ*, F. Lw.  
*genistæ*, Lw.  
*sarothamni*, Lw.  
*ulicis*, Traill.

## CECIDOMYIA, Mg.

*acrophila*, Winn.  
*alpina*, F. Lw.  
*betulæ*, Winn.  
*brassicæ*, Winn.  
*bursaria*, Bremi.  
*campanulæ*, Müll.  
*cardaminis*, Winn.  
*cerastii*, Binnie.

*clausilia*, Meade.  
*corrugans*, F. Lw.  
*eratægi*, Winn.  
*destructor*, Say.  
*euphorbiæ*, Lw.  
*filicina*, Kief.  
*pteridis*, Müll.  
*foliorum*, Lw.  
*galeobdolonis*, Winn.  
*galii*, Lw.  
*Giraudi*, Fyld.  
*heraclei*, Kltb.  
*heterobia*, Lw.  
*lathyri*, Fyld.  
*marginemtorquens*, Bremi.  
*medicaginis*, Bremi.  
*muricatæ*, Meade.  
*onobrychidis*, Bremi.  
*persicariæ*, L.  
*pilosellæ*, Binnie.  
*plicatrix*, Lw.  
*potentillæ*, F. Lw.  
*pruni*, Kltb.  
*pustularis*, Bremi.  
*pyri*, Bouché.  
*quercus*, Binnie.  
*ranunculi*, Bremi.  
*rhododendri*, Vallot.  
*rosaria*, Lw.  
*rosarum*, Hardy.  
*salicina*, Schrk.  
*saliciperda*, Duf.  
*salicis*, Schrk.  
*serotina*, Winn.  
*sisymbrii*, Schrk.  
*taxi*, Inch.  
*terminalis*, Lw.  
*thalictri*, Traill.  
*tiliæ*, Schrk.



tornatella, *Bremi.*  
 trifolii, *F. Lw.*  
 tubicola, *Kief.*  
 ulmariae, *Bremi.*  
 urticae, *Perris.*  
 veronicae, *Vallot.*  
 violae, *F. Lw.*

DIPLOSIS, *Lw.*

betulina, *Kief.*  
 botularia, *Winn.*  
 buxi, *Laboulb.*  
 callida, *Winn.*  
 centralis, *Winn.*  
 coniophaga, *Winn.*  
 dryobia, *F. Lw.*  
 flava, *Mg.*  
 fraxinella, *Meade.*  
 helianthemii, *Hardy.*  
 jacobaeae, *Lw.*  
 linariae, *Winn.*  
 loti, *Deg.*  
 pini, *Deg.*  
 pyrivora, *Riley.*  
 tremulae, *Winn.*  
 tritici, *Kirby.*  
 verna, *Curt.*  
 volvens, *Kief.*

SCHIZOMYIA, *Kief.*

galiorum, *Kief.*

HORMOMYIA, *Lw.*

abrotani, *Traill.*  
 annulipes, *Hart.*  
     *piligera, Lw.*  
 capreae, *Winn.*  
 corni, *Gir.*  
 fagi, *Hartig.*  
 fasciata, *Mg.*  
 Fischeri, *Frfld.*  
 juniperina, *L.*  
 millefolii, *Lw.*  
 poae, *Bosc.*  
 ptarmicae, *Vallot.*  
 rubra, *Kief.*

DIRRHIZA, *Lw.*

rhodophila, *Hardy.*

EPIDOSIS, *Lw.*

longipes, *Lw.*

WINNERTZIA, *Rnd.*

tenella, *Wlk.*

LESTREMINÆ.

CAMPYLOMYZA, *Mg.*

flavipes, *Mg.*  
 bicolor, *Mg.*  
 halterata, *Ztt.*  
 aceris, *Mg.*  
 brevipennis, *Wlk.*

MICROMYIA, *Rnd.*

globifera, *Hal.*

CATOA, *Hal.*

latipes, *Hal.*  
 brevinervis, *Ztt.*

LESTREMIA, *Mcq.*

leucophæa, *Mg.*  
 cinerea, *Mcq.*  
 carnea, *Mcq.*  
 fusca, *Mg.*

MYCETOPHILIDÆ.

SCIARINÆ.

SCIARA, *Mg.*

*Thomæ, L.*  
 carbonaria, *Mg.*  
 præcox, *Mg.*  
 brunnipes, *Mg.*  
 quinquelineata, *Mcq.*  
 bilineata, *Stæg.*  
 confinis, *Winn.*  
 macilentia, *Winn.*  
 fuscipennis, *Mg.*  
 fucata, *Mg.*  
 pulicaria, *Mg.*  
 flavipes, *Pz.*  
 hyalipennis, *Mg.*  
 pallipes, *F.*  
 nitidicollis, *Mg.*  
 caudata, *Wlk.*  
 vitripennis, *Mg.*  
 minima, *Mg.*  
 scatopsoides, *Mg.*  
 extrema, *Wlk.*  
 fenestrata, *Mg.*  
 longipes, *Mg.*

aprilina, *Mg.*  
 pusilla, *Mg.*  
 gracilis, *Wlk.*  
 pallida, *Wlk.*  
 compressa, *Wlk.*

*tilicola, Lw.*

*bicolor Mg*  
 TRICHOSIA, *Winn.*

splendens, *Winn.*  
 absurda, *Winn.*

BRADYSIA, *Winn.*

brevipennis, *Wlk.*  
 angustipennis, *Winn.?*

EPIDAPUS, *Hal.*

venaticus, *Hal.*

ZYGONEURA, *Mg.*

*sciarina, Mg.*

MYCETOPHILINÆ.

CORDYLA, *Mg.*

*crassicornis, Mg.*  
 flaviceps, *Stæg.*  
 semiflava, *Stæg.*  
 brevicornis, *Stæg.*  
 fasciata, *Mg.?*

DYNATOSOMA, *Winn.*

fuscicorne, *Mg.*  
*nigricoxa, Ztt.*

MYCETOPHILA, *Mg.*

*punctata, Mg.*  
 lineola, *Mg.*  
 stolidia, *Wlk.*  
 pumila, *Winn.*  
 uninotata, *Ztt.*  
 unicolor, *Stan.*  
 nigrifolia, *Wlk.*  
 vittipes, *Ztt.*  
 bimaculata, *F.*  
 luctuosa, *Mg.*  
 lutescens, *Ztt.*  
 obscura, *Dzied.*  
*signata, Mg.*  
*lunata, Mg.*  
 reciproca, *Wlk.*  
 cingulum, *Mg.*

*nebulosa Stan.*

## TRICHONTA, Winn.

X *Spec. plures.*

## RHYMOSIA, Winn.

X *fasciata, Mg.*  
*cristata, Stæg.*  
*truncata, Winn.*  
*maculosa, Mg.*  
*fenestralis, Mg.*  
*selecta, Wlk.*  
*sericea, Mcq.*

## EXECHIA, Winn.

X *leptura, Mg.*  
*fungorum, Deg.*  
*lateralis, Mg.*  
*tenuicornis, v. d. Wulp.*  
*dorsalis, Stæg.*  
*interrupta, Ztt.*  
*indecisa, Wlk.*  
*spinigera, Winn.*  
*tarsata, Stæg.*  
*leioides, Wlk.*  
*ferruginea, Wlk.*  
*flava, Wlk.*  
*fuscata, Ztt.*

## ALLODIA, Winn.

X *ornaticollis, Mg.*  
*crassicornis, Stan.*  
*sobria, Wlk.*  
*conformis, Wlk.*  
*terminalis, Wlk.*  
*finalis, Wlk.*

## MYCOTHERA, Winn.

*semifusca, Mg.*  
*dimidiata, Stæg.*  
*ocellus, Wlk. ?*

BRACHYCAMPTA,  
Winn.

*alternans, Winn.*  
*bicolor, Mcq.*  
*serena, Winn.*  
*amœna, Winn.*  
*hastata, Winn.*  
*griseicollis, Stæg.*

## DOCOSIA, Winn.

X *sciarina, Mg.*  
*valida, Winn.*  
*Megophthalmidia*  
*crassicornis, Curt.*

## ANATELLA, Winn.

*gibba, Winn.*  
*ciliata, Winn.*

## PHRONIA, Winn.

*nitidiventris, v. d. Wulp.*  
*signata, Winn.*  
*austriaca, Winn.*  
*flavipes, Winn.*  
*basalis, Winn.*  
*cinerascens, Winn.*  
*forcipula, Winn.*  
*crassipes, Winn.*  
*Girschneri, Dzied.*  
*dubia, Dzied.*

## SCEPTONIA, Winn.

X *nigra, Mg.*

## ZYGOMYIA, Winn.

*valida, Winn.*  
*notata, Stan.*  
*X pictipennis, Stæg.*  
*X vara, Stæg.*  
*paludosa, Stæg.*

## AZANA, Wlk.

*anomala, Stæg.*

## ACNEMIA, Winn.

X *nitidicollis, Mg.*  
*X amœna, Winn.*  
*defecta, Wlk.*

## CÆLOSIA, Winn.

*flava, Stæg.*

## ALLOCOTOCERA, Mik.

X *pulchella, Curt.*GLAPHYROPTERA,  
Winn.

X *fascipennis, Mg.*  
*X subfasciata, Mg.*  
*X fasciola, Mg.*

X *Winthemii, Lehm.*  
*bimaculata, Mg.*  
*picta, Mg.*  
*octomaculata, Curt.*  
*fumosa, Wlk.*  
*basalis, Wlk.*  
*infera, Wlk.*  
*parallela, Wlk.*  
*pubescens, Wlk.*  
*diversa, Wlk.*

## LEIA, Mg.

X *elegans, Winn.*

## ANACLINIA, Winn.

X *nemoralis, Mg.*

## BOLETINA, Stæg.

X *trivittata, Mg.*  
*X Winnertzii, Dzied.*  
*dubia, Stæg.*  
*X sciarina, Stæg.*  
*borealis, Ztt.*  
*plana, Wlk.*  
*analís, Mg.*

LEPTOMORPHUS,  
Curt.X *Walkeri, Curt.*

## SCIOPHILINÆ.

## EMPALIA, Winn.

X *vitripennis, Mg.*POLYLEPTA, Winn.  
*splendida, Winn.*EMPHERIA, Winn.  
*pictipennis, Hal.*  
*compressa, Wlk.*  
*aliena, Wlk.*TETRAGONEURA,  
Winn.

*hirta, Winn.*  
*X sylvatica, Curt.*  
*melanoceras, Hal.*

LASIOSOMA, Winn.  
*luteum, Mcq.*  
*rufilaterum, Wlk.*

*hirtum*, Mg.  
*ochraceum*, Wlk.  
*maura*, Wlk.  
*fenestella*, Curt.  
*rufum*, Mg.

**MONOCLONA**, Mik.

*halterata*, Stæg.  
*unicornuta*, Dzied.

**SCIOPHILA**, Mg.

*tenuis*, Wlk.  
*hyalinata*, Mg.  
*marginata*, Mg.  
*fasciata*, Ztt.  
*occultans*, Winn.  
*hilaris*, Wlk.  
*cinerascens*, Ztt.  
*exigua*, Winn.  
*tumida*, Winn.  
*fraterna*, Winn.  
*congrua*, Wlk.  
*trivittata*, Ztt.  
*cingulata*, Mg.  
*ornata*, Mg.  
*fimbriata*, Mg.  
*ferruginea*, Mg.  
*ruficollis*, Ztt.  
*punctata*, Mg.  
*trilineata*, Ztt.  
*incisurata*, Ztt.

**CEROPLATINÆ.**

**ASINDULUM**, Ltr.

*flavum*, Winn.

**PLATYURA**, Mg.

*marginata*, Mg.  
*atrata*, F.  
*semirufa*, Mg.  
*cincta*, Winn.  
*nana*, Mcq.  
*mycetophiloides*, Wlk.  
*nigriceps*, Wlk.  
*vitripennis*, Wlk.  
*antica*, Wlk.  
*fasciata*, Ltr.  
*flavipes*, Mg.  
*unicolor*, Wlk.  
*servula*, Wlk.  
*discoloria*, Mg.  
*concisa*, Wlk.

**CEROPLATUS**, Bosc.

*lineatus*, F.  
*tipuloides*, F.

**MACROCERINÆ.**

**MACROCERA**, Pz.

*fasciata*, Mg.  
*crassicornis*, Winn.  
*lutea*, Mg.  
*pusilla*, Mg.  
*vittata*, Mg.  
*centralis*, Mg.  
*angulata*, Mg.  
*stigma*, Curt.  
*phalerata*, Mg.

**BOLITOPHILINÆ.**

**BOLITOPHILA**, Mg.

*Saundersii*, Curt.  
*fusca*, Mg.  
*tenella*, Winn.  
*cinerea*, Mg.

**MYCETOBINÆ.**

**MYCETOBIA**, Mg.

*pallipes*, Mg.

**DITOMYIA**, Winn.

*fasciata*, Mg.

**PLESIASTINA**, Winn.

*annulata*, Mg.  
*vittata*, Wlk.

**DIADOCIDINÆ.**

**DIADOCIDIA**, Ruthé.

*ferruginosa*, Mg.

**BIBIONIDÆ.**

**ANARETE**, Hal.

*candidata*, Hal.

**SCATOPSE**, Geoff.

*notata*, L.  
*bifilata*, Hal.  
*geniculata*, Ztt.  
*pulicaria*, Lw.  
*scutellata*, Lw.

*flavicollis*, Mg.  
*incompleta*, Verr.  
*tristis*, Ztt.  
*infumata*, Hal.  
*integrata*, Wlk.  
*simplex*, Wlk.  
*albitarsis*, Ztt.  
*transversalis*, Lw.  
*inermis*, Ruthé.  
*talpæ*, Verr.  
*coxendix*, Verr.  
*halterata*, Mg.  
*platyscelis*, Lw.  
*clavipes*, Lw.  
*minutissima*, Verr.  
*recurva*, Lw.  
*subnitens*, Verr.  
*brevicornis*, Mg.

**ASPISTES**, Mg.

*berolinensis*, Mg.

**DILOPHUS**, Mg.

*febrilis*, L.  
*albipennis*, Mg.  
*humeralis*, Ztt.

**BIBIO**, Geoff.

*pomonæ*, F.  
*Marci*, L.  
*leucopterus*, Mg.  
*hortulanus*, L.  
*anglicus*, Verr.  
*ferruginatus*, Gmel.  
*venosus*, Mg.  
*reticulatus*, Lw.  
*nigriventris*, Hal.  
*varipes*, Mg.  
*laniger*, Mg.  
*Johannis*, L.  
*lacteipennis*, Ztt.  
*lepidus*, Lw.  
*clavipes*, Mg.

**SIMULIDÆ.**

**SIMULIUM**, Ltr.

*ornatum*, Mg.  
*reptans*, L.  
*maculatum*, Mg.  
*latipes*, Mg.  
*nanum*, Ztt.

**CHIRONOMIDÆ.****CORYNONEURA,***Winn.**minuta, Winn.**atomaria, Ztt.***THALASSOMYIA,***Schin.**Frauenfeldi, Schin.***CHIRONOMUS, Mg.***plumosus, L.**ferrugineovittatus, Ztt.**prasinus, Mg.**viridicollis, v. d. Wulp.**annularis, Deg.**pallens, Mg.**riparius, Mg.**tendens, F.**flaveolus, Mg.**dorsalis, Mg.**aprilinus, Mg.**flavimanus, Mg.**anthracinus, Ztt.**tentans, F.**scalænus, Schrk.**rufipes, L.**flexilis, L.**chloris, Mg.**dispar, Mg.**pedellus, Deg.**pedestris, Mg.**fuscipennis, Mg.**psittacinus, Mg.**viridis, Mcq.**brev. tibialis, Ztt.**viridulus, L.**paganus, Mg.**nigrimanus, Stæg.**biannulatus, Stæg.**virescens, Mg.**pusillus, L.**prasinatus, Stæg.**pictulus, Mg.**histrion, F.**albimanus, Mg.**nubeculosus, Mg.**nubilus, Mg.**albipennis, Mg.**rufovittatus, Stæg.**glabricollis, Mg.**longipes, Stæg.**nervosus, Stæg.**sulphuricollis, Mg.**lividus, Mg.**maculipennis, Mg.**vagans, Mg.**opacus, Mg.**brunnipes, Ztt.**albidus, Mg.**perennis, Mg.**lugubris, Ztt.**leucopus, Mg.**carbonarius, Mg.**nemoralis, Ztt.**stramineipes, Ztt.***CRICOTOPUS, v. d.***Wulp.**tremulus, L.**pulehripes, Verr.**tibialis, Mg.**motitator, L.**pilitarsis, Ztt.**ephippium, Ztt.**bicinctus, Mg.**annulipes, Mg.**sylvestris, F.**venosus, Mg.**rubicundus, Mg.**plebeius, Mg.***ORTHOCLADIUS,***v. d. Wulp.**dolens, Wlk.**variabilis, Stæg.**albolineatus, Mg.**olivaceus, Mg.**testaceus, Mcq.**barbicornis, F.**sordidellus, Ztt.**frigidus, Ztt.**notatus, Mg.**stercorarius, Deg.**lucens, Ztt.**minutus, Ztt.**melaleucus, Mg.**pygmæus, Mg.**ictericus, Mg.***CAMPTOCLADIUS,***v. d. Wulp.**aterrimus, Mg.**byssinus, Schrk.**minus, Mg.***TANYTARSUS, v. d.***Wulp.**punctipes, W.**tenuis, Mg.**flabellatus, Mg.**pusio, Mg.**præcox, Mg.**debilis, Mg.**vernus, Mg.**flavipes, Mg.***EURYCNUM,***v. d. Wulp.**elegans, Mg.***METRIOCNEMUS,***v. d. Wulp.**fuscipes, Mg.**modestus, Mg.**?**lacustris, Hal.***DIAMESA, Mg.***obscurimanus, Mg.**Chiron, Hal.**Waltlii, Mg.**Ammon, Hal.**Typhon, Hal.**tonsa, Hal.**notata, Stæg.***TANYPUS, Mg.***varius, F.**nebulosus, Mg.**choreus, Mg.**punctatus, F.**punctipennis, Mg.**guttipennis, v. d. Wulp.**carneus, F.**lentiginosus, Fries.**ornatus, Mg.**trifascipennis, Ztt.**zonatus, F.**lætus, Mg.**dubius, Stæg.**culiciformis, L.**monilis, L.**phatta, Egg.**plumipes, Fries.**notatus, Mg.**melanops, Mg.**ferrugineicollis, Mg.**griseipennis, v. d. Wulp.*

*pygmæus*, v. d. Wulp.  
*melanurus*, Mg.  
*pusillus*, Mg.  
*nervosus*, Mg.

**CLUNIO**, Hal.

*marinus*, Hal.

**CERATOPOGON**, Mg.

*niger*, Winn.  
*bipunctatus*, L.  
*vexans*, Ztt.  
*piceus*, Winn.  
*ciliatus*, Winn.  
*Kaltenbachii*, Winn.  
*myrmecophilus*, Egg.  
*crassipes*, Winn.  
*brevipennis*, Mcq.  
*alacer*, Winn.  
*murinus*, Winn.  
*titillans*, Winn.

*halteratus*, Winn.  
*velox*, Winn.  
*frutetorum*, Winn.  
*lucorum*, Mg.  
*rostratus*, Winn.  
*brunnipes*, Mg.  
*pavidus*, Winn.  
*fuscus*, Mg.  
*minutus*, Mg.  
*amænus*, Winn.  
*varius*, Winn.  
*fascipennis*, Stæg.  
*pictipennis*, Stæg.  
*arcuatus*, Winn.  
*pulicaris*, L.  
*albicans*, W.  
*æstivus*, Winn.  
*scutellatus*, Mg.  
*pumilus*, Winn.  
*neglectus*, Winn.  
*gracilis*, Hal.  
*ochraceus*, Winn.  
*lacteipennis*, Ztt.  
*nitidus*, Mcq.  
*candidatus*, Winn.  
*illustris*, Winn.  
*leucopeza*, Mg.  
*flavipes*, Mg.  
*spinipes*, Mg.  
*brachialis*, Hal.  
*distinctus*, Hal.  
*unimaculatus*, Mcq.

*fulvus*, Mcq.  
*serripes*, Mg.  
*rufipectus*, Winn.  
*lineatus*, Mg.  
*tibialis*, Mg.  
*fasciatus*, Mg.  
*rubiginosus*, Winn.  
*femoratus*, Mg.  
*bicolor*, Mg.  
*venustus*, Mg.  
*albipes*, Winn.  
*signatus*, Mg.  
*ornatus*, Mg.  
*tæniatus*, Hal.  
*calceatus*, Hal.  
*pictus*, Mg.  
*solstitialis*, Winn.  
*varipes*, Curt.

**ORPHNEPHILIDÆ.**

**ORPHNEPHILA**, Hal.

*testacea*, Ruthé.

**PSYCHODIDÆ.**

**PERICOMA**, Hal.

*palustris*, Mg.  
*mutua*, Eat.  
*cognata*, Eat.  
*compta*, Eat.  
*extricata*, Eat.  
*nubila*, Mg.  
*trivialis*, Eat.  
*neglecta*, Eat.  
*canescens*, Mg.  
*exquisita*, Eat.  
*fallax*, Eat.  
*gracilis*, Eat.  
*blandula*, Eat.  
*trifasciata*, Mg.  
*pulchra*, Eat.  
*ocellaris*, Mg.  
*Dalii*, Eat.  
*notabilis*, Eat.  
*ambigua*, Eat.  
*decipiens*, Eat.  
*soleata*, Hal.  
*consors*, Eat.  
*labeculosa*, Eat.  
*advena*, Eat.  
*morula*, Eat.  
*fratercula*, Eat.

*ustulata*, Hal.  
*caliginosa*, Eat.  
*incerta*, Eat.  
*revisenda*, Eat.  
*fusca*, Mcq.  
*calceata*, Mg.  
*auriculata*, Curt.

**ULOMYIA**, Hal.

*fuliginosa*, Mg.  
*hirta* Wlk. nec L.

**PSYCHODA**, Ltr.

*lucifuga*, Hal.  
*phalænoides*, L.  
*albipennis*, Ztt.  
*sexpunctata*, Curt.  
*erminea*, Eat.  
*humeralis*, Mg.  
*bullata*, Hal.

**TRICHOMYIA**, Hal.

*urbica*, Hal.

**SYCORAX**, Hal.

*silacea*, Hal.

**CULICIDÆ.**

**CORETHRA**, Mg.

*X**culiciformis*, Mg.  
*X**plumicornis*, F.  
*pallida*, F.

**MOCHLONYX**, Lw.

*velutinus*, Ruthé.

**ÆDES**, Mg.

*cinereus*, Mg.

**ANOPHELES**, Mg.

*nigripes*, Stæg.  
*bifurcatus*, L.  
*maculipennis*, Mg.

**CULEX**, L.

*X**annulatus*, Schrk.  
*X**cantans*, Mg.  
*fumipennis*, Steph.  
*vexans*, Mg.  
*annulipes*, Mg.  
*morsitans*, Theob.  
*pulchripalpis*, Rnd.  
*dorsalis*, Mg.

lateralis, *Mg.*  
ornatus, *Mg.*  
diversus, *Theob.*  
nemorosus, *Mg.*  
nigripes, *Ztt.*  
var. *sylvæ*, *Theob.*  
rusticus, *Rossi.*  
nigritulus, *Ztt.*  
pipiens, *L.*  
ciliaris, *L.*  
lutescens, *F.*

TÆNIORHYNCHUS,  
Arrib.  
Richardii, *Fic.*

#### DIXIDÆ.

DIXA, *Mg.*  
maculata, *Mg.*  
nebulosa, *Mg.*  
æstivalis, *Mg.*  
aprilina, *Mg.*

#### PTYCHOPTERIDÆ.

PTYCHOPTERA, *Mg.*

contaminata, *L.*  
paludosa, *Mg.*  
lacustris, *Mg.*  
albimana, *F.*  
scutellaris, *Mg.*

#### LIMNOBIDÆ.

##### LIMNOBINÆ.

LIMNOBIA, *Mg.*

bifasciata, *Schrk.*  
annulus, *Mg.*  
quadrinotata, *Mg.*  
nubeculosa, *Mg.*  
flavipes, *F.*  
nalis, *Mg.*  
nitida, *Verr.*  
nigropunctata, *Schum.*  
tripunctata, *F.*  
stigma, *Mg.*  
trivittata, *Schum.*  
macrostigma, *Schum.*

DICRANOMYIA, *Steph.*

aquosa, *Verr.*  
pilipennis, *Egg.*  
modesta, *Mg.*

mitis, *Mg.*  
lutea, *Mg.*  
chorea, *Mg.*  
sericata, *Mg.*  
stigmatica, *Mg.*  
didyma, *Mg.*  
dumetorum, *Mg.*  
ornata, *Mg.*  
goritiensis, *Mik.*  
morio, *F.*

RHIPIDIA, *Mg.*

maculata, *Mg.*  
ctenophora, *Lw.*

GERANOMYIA, *Hal.*  
unicolor, *Hal.*

#### RHAMPHIDINÆ.

RHAMPHIDIA, *Mg.*  
longirostris, *Mg.*

ORIMARGA, *O-Sack.*  
virgo, *Ztt.*

ANTOCHA, *O-Sack.*  
opalizans, *O-Sack.*

THAUMASTOPTERA,  
*Mik.*  
calceata, *Mik.*

#### ERIOPTERINÆ.

EMPEDA, *O-Sack.*

flava, *Schum.*  
nubila, *Schum.*

GONIOMYIA, *Steph.*

tenella, *Mg.*  
connexa, *Lw.*  
jucunda, *Lw.*  
schistacea, *Schum.*  
lateralis, *Mcq.*  
scutellata, *Egg.*  
sextguttata, *Dale.*

CHILOTTRICHIA, *Rnd.*  
imbuta, *Mg.*

ACYPHONA, *O-Sack.*  
maculata, *Mg.*

MOLOPHILUS, *Curt.*

ochraceus, *Mg.*  
appendiculatus, *Stæg.*  
propinquus, *Egg.*  
bifilatus, *Verr.*  
obscurus, *Mg.*  
murinus, *Mg.*  
ater, *Mg.*

RHYPHOLOPHUS,  
*Kolen.*

lineatus, *Mg.*  
nodulosus, *Mcq.*  
pentagonalis, *Lw.*  
similis, *Stæg.*  
varius, *Mg.*  
hæmorrhoidalis, *Ztt.*

ERIOPTERA, *Mg.*

flavescens, *Mg.*  
macrophthalma, *Lw.*  
lutea, *Mg.*  
tænionota, *Mg.*  
fuscipennis, *Mg.*  
trivialis, *Mg.*

SYMPLECTA, *Mg.*

punctipennis, *Mg.*  
stictica, *Mg.*

TRIMICRA, *O-Sack.*

pilipes, *F.*

LIPSOTHRIX, *Lw.*  
errans, *Wlk.*

#### LIMNOPHILINÆ.

IDIOPTERA, *Mcq.*

fasciata, *L.*  
pulchella, *Mg.*  
trimaculata, *Ztt.*

EPHELIA, *Schin.*

miliaria, *Egg.*  
apicata, *Lw.*  
submarmorata, *Verr.*  
marmorata, *Mg.*  
varinervis, *Ztt.*

DACTYLOLABIS,  
*O-Sack.*

Frauenfeldi, *Egg.*  
gracilipes, *Lw.*

**PÆCILOSTOLA**, *Schin.*

- punctata*, *Schrk.*  
*pictipennis*, *Mg.*

**EPIPHRAGMA**,  
*O-Sack.*

- pieta*, *F.*

**LIMNOPHILA**, *Mcq.*

- Meigenii*, *Verr.*  
*dispar*, *Mg.*  
*lineola*, *Mg.*  
*lineolella*, *Verr.*  
*aperta*, *Verr.*  
*ferruginea*, *Mg.*  
*ochracea*, *Mg.*  
*bicolor*, *Mg.*  
*punctum*, *Mg.*  
*fuscipennis*, *Mg.*  
*discicollis*, *Mg.*  
*subtincta*, *Ztt.*  
*lucorum*, *Mg.*  
*sepium*, *Verr.*  
*nemoralis*, *Mg.*  
*filata*, *Wlk.*

**ADELPHOMYIA**,  
*Bergr.*

- senilis*, *Hal.*

**TRICHOCERA**, *Mg.*

- annulata*, *Mg.*  
*hiemalis*, *Deg.*  
*fuscata*, *Mg.*  
*regelationis*, *L.*

**ANISOMERINÆ.****ANISOMERA**, *Mg.*

- æqualis*, *Lw.*  
*Burmeisteri*, *Lw.*

**PERONECERA**, *Curt.*

- fuscipennis*, *Curt.*  
*lucidipennis*, *Curt.*

**AMALOPINÆ.****ULA**, *Hal.*

- pilosa*, *Schum.*

**DICRANOTA**, *Ztt.*

- pavida*, *Hal.*  
*bimaculata*, *Schum.*

**AMALOPIS**, *Hal.*

- immaculata*, *Mg.*  
*unicolor*, *Schum.*  
*claripennis*, *Verr.*  
*occulta*, *Mg.*  
*straminea*, *Mg.*  
*littoralis*, *Mg.*

**PEDICIA**, *Ltr.*

- rivosa*, *L.*

**CYLINDROTOMINÆ.****CYLINDROTOMA**,  
*Mcq.*

- distinctissima*, *Mg.*  
*diversa*, *Wlk.*

**LIOGMA**, *O-Sack.*

- glabrata*, *Mg.*

**PHALACROCERA**,  
*Schin.*

- replicata*, *L.*

**TIPULIDÆ.****DOLICHOPEZA**, *Curt.*

- sylvicola*, *Curt.*

**NEPHROTOMA**, *Mg.*

- dorsalis*, *F.*

**PACHYRRHINA**, *Mcq.*

- crocata*, *L.*  
*imperialis*, *Mg.*  
*scurra*, *Mg.*  
*histrio*, *F.*  
*maculosa*, *Mg.*  
*cornicina*, *L.*  
*guestfalica*, *Westh.*  
*anal*, *Schum.*  
*quadrifaria*, *Mg.*  
*annulicornis*, *Mg.*  
*lunulicornis*, *Schum.*

**TIPULA**, *L.*

- nigra*, *L.*  
*pagana*, *Mg.*  
*obsoleta*, *Mg.*

*signata*, *Stæg.*

- confusa*, *v. d. Wulp.*  
*marmorata*, *Mg.*  
*rufina*, *Mg.*  
*longicornis*, *Schum.*  
*truncorum*, *Mg.*  
*Winnertzii*, *Egg.*  
*hortensis*, *Mg.*  
*pabulina*, *Mg.*  
*hortulana*, *Mg.*  
*varipennis*, *Mg.*  
*nubeculosa*, *Mg.*  
*scripta*, *Mg.*  
*excisa*, *Schum.*  
*melanoceras*, *Schum.*  
*plumbea*, *F.*  
*pruinosa*, *W.*  
*luteipennis*, *Mg.*  
*flavolineata*, *Mg.*  
*lunata*, *L.*  
*marginata*, *Mg.*  
*lateralis*, *Mg.*  
*montium*, *Egg.*  
*Diana*, *Mg.*  
*vernalis*, *Mg.*  
*vaga*, *Wlk.*  
*vittata*, *Mg.*  
*gigantea*, *Schrk.*  
*lutescens*, *F.*  
*oleracea*, *L.*  
*paludosa*, *Mg.*  
*selene*, *Mg.*  
*fascipennis*, *Mg.*  
*peliosigma*, *Schum.*  
*ochracea*, *Mg.*

**DICTENIDIA**, *Brul.*

- bimaculata*, *L.*

**XIPHURA**, *Brul.*

- atrata*, *L.*  
*nigricornis*, *Mg.*

**CTENOPHORA**, *Mg.*

- ornata*, *Mg.*  
*flaveolata*, *F.*  
*pectinicornis*, *L.*

**RHYPHIDÆ.****RHYPHUS**, *Ltr.*

- fenestralis*, *Scop.*  
*cinctus*, *F.*  
*punctatus*, *F.*



## BRACHYCERA.

## STRATIOMYIDÆ.

## PACHYGASTRINÆ.

PACHYGASTER, *Mg.**atra*, *Pz.**Leachii*, *Curt.**tarsalis*, *Ztt.*✓ *orbitalis*, *Whlbg.**meromelæna*, *Aust.*

## CLITELLARINÆ.

EPHIPPIUM, *Ltr.**thoracicum*, *Ltr.*NEMOTELUS, *Geoff.**pantherinus*, *L.*✓ *uliginosus*, *L.*✓ *notatus*, *Ztt.**nigrinus*, *Fln.*OXYCERA, *Mg.**anal*, *Mg.*✓ *pygmæa*, *Fln.**nigripes*, *Verr.**formosa*, *Mg.**tenuicornis*, *Mcq.**longicornis*, *Dale.*✓ *Morrisii*, *Curt.**terminata*, *Mg.*✓ *pardalina*, *Mg.**dives*, *Lw.**Fallenii*, *Stæg.*✓ *pulchella*, *Mg.*✓ *trilineata*, *F.*

## STRATIOMYINÆ.

STRATIOMYS, *Geoff.**chamæleon*, *L.*✓ *potamida*, *Mg.**riparia*, *Mg.*✓ *turcata*, *F.*✓ *longicornis*, *Scop.*ODONTOMYIA, *Mg.**argentata*, *F.**microleon*, *L.**ornata*, *Mg.**hydrodromia*, *Mg.**angulata*, *Pz.**felina*, *Pz.*✓ *tigrina*, *F.**hydroleon*, *L.*✓ *viridula*, *F.*

## SARGINÆ.

CHRYSONOTUS, *Lw.*✓ *bipunctatus*, *Scop.*SARGUS, *F.*✓ *flavipes*, *Mg.**rufipes*, *Whlbg.?*✓ *cuprarius*, *L.**var. nubeculosus*, *Ztt.**iridatus*, *Scop.*✓ *infuscatus*, *Mg.*CHLOROMYIA, *Dunc.*✓ *formosa*, *Scop.*MICROCHRYSA, *Lw.*✓ *polita*, *L.*✓ *flavicornis*, *Mg.*✓ *cyaneiventris*, *Ztt.*

## BERINÆ.

BERIS, *Ltr.*✓ *clavipes*, *L.*✓ *vallata*, *Forst.*✓ *chalybeata*, *Forst.**fuscipes*, *Mg.*✓ *geniculata*, *Curt.**Morrisii*, *Dale.*CHORISOPS, *Rnd.*✓ *tibialis*, *Mg.*

## XYLOMYINÆ.

XYLOMYIA, *Rnd.*✓ *maculata*, *F.**varia*, *Mg.**marginata*, *Mg.*

## TABANIDÆ.

HÆMATOPOTA, *Mg.*✓ *pluvialis*, *L.*✓ *crassicornis*, *Whlbg.*✓ *italica*, *Mg.*

## THERIOPECTES,

*Zlr.*✓ *micans*, *Mg.**montanus*, *Mg.*✓ *tropicus*, *Mg.**var. bisignatus*, *Jaen.*✓ *solstitialis*, *Mg.*ATYLOTUS, *O-Sack.**rusticus*, *F.*✓ *fulvus*, *Mg.*TABANUS, *L.*✓ *bovinus*, *L.*✓ *sudeticus*, *Zlr.*✓ *autumnalis*, *L.**græcus*, *F.*✓ *bromius*, *L.*✓ *maculicornis*, *Ztt.**cordiger*, *W.**glaucopis*, *Mg.*CHRYSOPS, *Mg.*✓ *cæcutiens*, *L.*✓ *quadrata*, *Mg.*✓ *felicta*, *Mg.**sepulcralis*, *F.*

## LEPTIDÆ.

LEPTIS, *F.*✓ *scolopacea*, *L.**strigosa*, *Mg.*✓ *notata*, *Mg.*✓ *tringaria*, *L.**nigriventris*, *Lw.**conspicua*, *Mg.*✓ *lineola*, *F.*CHRYSOPILUS, *Mcq.*✓ *aureus*, *Mg.*✓ *auratus*, *F.*ATHERIX, *Mg.*✓ *marginata*, *F.*✓ *Ibis*, *F.**crassipes*, *Mg.*PTIOLINA, *Stæg.**Wodzickii*, *Frfld.*✓ *unicolor*, *Curt.*✓ *atra*, *Stæg.*

## SYMPHOROMYIA,

*Frfld.*✓ *crassicornis*, *Pz.**melæna*, *Mg.**immaculata*, *F.*SPANIA, *Mg.*✓ *nigra*, *Mg.*

XYLOPHAGUS, *Mg.*  
*ater*, *F.*  
*cinctus*, *Deg.*

### ASILIDÆ.

#### DASYPOGONINÆ.

LEPTOGASTER, *Mg.*  
*cylindrica*, *Deg.*  
*guttiventris*, *Ztt.*

#### DIOCTRIA, *Mg.*

*œlandica*, *L.*  
*Reinhardi*, *W.*  
*atricapilla*, *Mg.*  
*rufipes*, *Deg.*  
*Baumhaueri*, *Mg.*  
*flavipes*, *Mg.*  
*linearis*, *F.*

ISOPOGON, *Lw.*  
*brevirostris*, *Mg.*

LASIOPOGON, *Lw.*  
*cinctus*, *F.*

#### LAPHRINÆ.

LAPHRIA, *Mg.*  
*flava*, *L.*  
*marginata*, *L.*

#### ASILINÆ.

ASILUS, *L.*  
*crabroniformis*, *L.*

RHADIURGUS, *Lw.*  
*variabilis*, *Ztt.*

PAMPONERUS, *Lw.*  
*germanicus*, *L.*

ANTIPALUS, *Lw.*  
*varipes*, *Mg.*

PHILONICUS, *Lw.*  
*albiceps*, *Mg.*

EPITRIPTUS, *Lw.*  
*cingulatus*, *F.*

NEOITAMUS, *O-Sack.*  
*cyanurus*, *Lw.*

#### MACHIMUS, *Lw.*

*atricapillus*, *Fln.*  
*rusticus*, *Mg.*

EUTOLMUS, *Lw.*  
*rufibarbis*, *Mg.*

DYSMACHUS, *Lw.*  
*trigonus*, *Mg.*

### BOMBYLIDÆ.

#### ANTHRAX, *Scop.*

*Paniscus*, *Rossi.*  
*hottentota*, *L.*

*fenestratus*, *Fln.*  
*circumdatus*, *Mg.*  
BOMBYLIUS, *L.*

*discolor*, *Mik.*  
*major*, *L.*  
*fugax*, *W.*  
*vulpinus*, *Mg.*  
*posticus*, *Mg.*  
*canescens*, *Mik.*  
*minor*, *L.*

#### PTHIRIA, *Mg.*

*pulicaria*, *Mik.*

### THEREVIDÆ.

#### THEREVA, *Ltr.*

*nobilitata*, *F.*  
*fulva*, *Mg.*  
*plebeia*, *L.*  
*bipunctata*, *Mg.*  
*funebis*, *Mg.*  
*annulata*, *F.*

DIALINEURA, *Rnd.*  
*anilis*, *L.*

PSILOCEPHALA, *Ztt.*  
*ardea*, *F.*  
*fuscipennis*, *Cooke.*

### SCENOPINIDÆ.

SCENOPINUS, *Ltr.*  
*fenestralis*, *L.*  
*niger*, *Deg.*  
*glabrifrons*, *Mg.*

### CYRTIDÆ.

#### ONCODES, *Ltr.*

*gibbosus*, *L.*

ACROCERA, *Mg.*  
*globulus*, *Pz.*

### EMPIDÆ.

#### HYBOTINÆ.

HYBOS, *Mg.*  
*grossipes*, *L.*  
*femoratus*, *Müll.*

#### CYRTOMA, *Mg.*

*nigra*, *Mg.*  
*spuria*, *Fln.*  
*melæna*, *Hal.*

#### EMPINÆ.

RHAMPHOMYIA, *Mg.*  
*spissirostris*, *Fln.*  
*dissimilis*, *Ztt.*  
*nigripes*, *F.*  
*sulcata*, *Fln.*  
*cinerascens*, *Mg.*  
*albosegmentata*, *Ztt.*  
*spinipes*, *Fln.*  
*dentipes*, *Ztt.*  
*filata*, *Ztt.*  
*fumipennis*, *Ztt.*  
*conformis*, *Kow.*  
*tarsata*, *Mg.*  
*costata*, *Ztt.*  
*hybotina*, *Ztt.*  
*atra*, *Mg.*  
*simplex*, *Ztt.*  
*anomalipennis*, *Ztt.*  
*plumipes*, *Fln.*  
*geniculata*, *Mg.*  
*gibba*, *Fln.*  
*pennata*, *Mcq.*  
*cæsia*, *Mg.*  
*variabilis*, *Fln.*  
*æthiops*, *Ztt.*  
*sciarina*, *Fln.*  
*umbripennis*, *Mg.*  
*flava*, *Fln.*  
*tenuicostis*, *Fln.*  
*caudata*, *Mg.*

EMPIS, *L.*

- tessellata*, *F.*  
*livida*, *L.*  
*opaca*, *F.*  
*borealis*, *L.*  
*stercorea*, *L.*  
*trigramma*, *Mg.*  
*punctata*, *Mg.*  
*bilineata*, *Lw.*  
*concolor*, *Verr.*  
*lutea*, *Mg.*  
*scutellata*, *Curt.*  
*nigritarsis*, *Mg.*  
*lucida*, *Ztt.*  
*brunnipennis*, *Mg.*  
*pennipes*, *L.*  
*pennaria*, *Fln.*  
*vernalis*, *Mg.*  
*decora*, *Mg.*  
*albipennis*, *Mg.*  
*albinervis*, *Mg.*  
*vitripennis*, *Mg.*  
*volucris*, *Mg.*  
*prodromus*, *Lw.*  
*caudatula*, *Lw.*  
*chioptera*, *Fln.*  
*æstiva*, *Lw.*  
*lepidopus*, *Mg.*  
*brevicornis*, *Lw.*  
*grisea*, *Fln.*  
*var. nodosa*, *Beling.*

PACHYMERIA, *Steph.*

- femorata*, *F.*  
*palparis*, *Egg.*

RAGAS, *Wlk.*

- unica*, *Wlk.*

HILARA, *Mg.*

- matrona*, *Hal.*  
*cilipes*, *Mg.*  
*pilosa*, *Ztt.*  
*interstincta*, *Fln.*  
*maura*, *F.*  
*nitidula*, *Ztt.*  
*niveipennis*, *Ztt.*  
*squalens*, *Ztt.*  
*pinetorum*, *Ztt.*  
*manicata*, *Mg.*  
*clypeata*, *Mg.*

- nigrina*, *Fln.*  
*fuscipes*, *F.*  
*quadrivittata*, *Mg.*  
*cornicula*, *Lw.*  
*canescens*, *Ztt.*

- litorea*, *Fln.*  
*lurida*, *Fln.*  
*chorica*, *Fln.*  
*rufipes*, *Mcq.*  
*recedens*, *Hal.*  
*tenella*, *Fln.*  
*obscura*, *Mg.*  
*thoracica*, *Mcq.*

OREOGETON, *Schin.*

- flavipes*, *Mg.*

## OCYDROMINÆ.

TRICHINA, *Mg.*

- clavipes*, *Mg.*  
*flavipes*, *Mg.*  
*elongata*, *Hal.*

MICROPHORUS, *Mcq.*

- anomalus*, *Mg.*  
*velutinus*, *Mcq.*

CÉDALEA, *Mg.*

- flavipes*, *Ztt.*  
*stigmatella*, *Ztt.*  
*Holmgreni*, *Ztt.*

OCYDROMIA, *Mg.*

- glabricula*, *Fln.*  
*dispar*, *Curt.*

LEPTOPEZA, *Mcq.*

- flavipes*, *Mg.*  
*ruficollis*, *Mg.*

EUTHYNEURA, *Mcq.*

- myrtilli*, *Mcq.*  
*myricæ*, *Wlk.*

CLINOCERA, *Mg.*

- KOWARZIA*, *Mik.*  
*barbatula*, *Mik.*  
*bipunctata*, *Hal.*  
*plectrum*, *Mik.*

- CLINOCERA*, *Mg.*  
*nigra*, *Mg.*

HELEODROMIA, *Hal.*

- stagnalis*, *Hal.*  
*fontinalis*, *Hal.*

CHAMÆDIPSIA, *Mik.*

- lota*, *Hal.*

WIEDEMANNIA, *Ztt.*

- bistigma*, *Curt.*  
*lamellata*, *Lw.*  
*rhynchops*, *Now.*

HEMERODROMIA,  
*Mg.*

- precatoria*, *Fln.*  
*melanocephala*, *Hal.*  
*albicornis*, *Mg.*  
*oratoria*, *Fln.*  
*unilineata*, *Ztt.*

ARDOPTERA, *Mcq.*

- irrorata*, *Fln.*  
*guttata*, *Hal.*  
*exoleta*, *Hal.*

GLOMA, *Mg.*

- fuscipennis*, *Mg.*

TRICHOPEZA, *Rnd.*

- longicornis*, *Mg.*

LEPIDOMYIA, *Bigot.*

- melanocephala*, *F.*

THAMNODROMIA,  
*Mik.*

- albiseta*, *Ztt.*  
*vocatoria*, *Fln.*

SCIODROMIA, *Hal.*

- immaculata*, *Hal.*

## TACHYDROMINÆ.

DRAPETIS, *Mg.*

- assimilis*, *Fln.*  
*nervosa*, *Lw.*  
*exilis*, *Mg.*  
*pusilla*, *Lw.*  
*aterrima*, *Hal.*

STILPON, *Lw.*

- graminum*, *Fln.*  
*lunata*, *Wlk.*

TACHYPEZA, *Mg.*

- ✓ *nubila*, *Mg.*  
*fuscipennis*, *Fln.*  
*prælusio*, *Wlk.*

TACHISTA, *Lw.*

- ✗ *arrogans*, *L.*  
✗ *connexa*, *Mg.*  
✓ *annulimana*, *Mg.*  
*æmula*, *Lw.*  
*morio*, *Wlk.*

DYSALETRIA, *Lw.*

sp. ?

ELAPHROPEZA, *Mcq.*

*ephippiata*, *Fln.*

CHERSODROMIA,  
*Wlk.*

- ✗ *arenaria*, *Hal.*  
*cursitans*, *Ztt.*  
*hirta*, *Wlk.*  
*incana*, *Wlk.*  
*speculifera*, *Wlk.*

TACHYDROMIA, *Mg.*

- lutea*, *Fln.*  
*glabra*, *Mg.*  
✗ *pectoralis*, *Fln.*  
*stramineipes*, *Ztt.*  
*flavipennis*, *Wlk.*  
*formalis*, *Wlk.*  
*pulchella*, *Wlk.*  
*munda*, *Wlk.*  
✗ *ciliaris*, *Fln.*  
*nigritarsis*, *Fln.*  
✗ *longicornis*, *Mg.*  
*dissimilis*, *Fln.*  
✗ *compta*, *Wlk.*  
*stigmatella*, *Ztt.*  
*pubicornis*, *Ztt.*  
*albiseta*, *Pz.*  
*pallipes*, *Fln.*  
✗ *minuta*, *Mg.*  
*fulvipes*, *Mg.*  
✗ *agilis*, *Mg.*  
✓ *dubia*, *Mg.*  
*castanipes*, *Mg.*  
*exigua*, *Mg.*  
*cothurnata*, *Mcq.*

*Not in List*  
✗ *major* *Mcq.*  
✗ *annulipes* *Ztt.*  
✓ *flavipennis* *Mcq.* ?  
✓ *nervosa* *Mcq.*

*notata*, *Mg.* —

- ✗ *dichroa*, *Mg.*  
*commiles*, *Wlk.*  
*maculipes*, *Mg.*  
*flavipes*, *F.*  
*compungens*, *Wlk.*  
*robusta*, *Wlk.*  
✗ *annulata*, *Fln.* —  
*fasciata*, *Mg.* —  
*varia*, *Wlk.*  
✓ *divisa*, *Wlk.* —  
*infusata*, *Mg.* —  
✗ *cursitans*, *F.*  
*ecalceata*, *Ztt.*  
*laticincta*, *Wlk.* —  
*candicans*, *Fln.*  
*calceata*, *Mg.*  
*articulata*, *Mcq.*  
*pallidiventris*, *Mg.*  
✓ *bicolor*, *F.*  
*albicornis*, *Ztt.*  
*flavicornis*, *Mg.*

## DOLICHOPODIDÆ.

PSILOPUS, *Mg.*

- ✗ *platypterus*, *F.*  
✗ *Wiedemanni*, *Fln.*  
*longulus*, *Fln.*  
*obscurus*, *Mg.*  
*lætus*, *Mg.*  
*contristans*, *W.*

NEURIGONA, *Rnd.*

- ✗ *pallida*, *Fln.*  
✓ *suturalis*, *Fln.*  
✓ *quadrifasciata*, *F.*

EUTARSUS, *Lw.*

*aulicus*, *Mg.*

HYGROCELEUTHUS,  
*Lw.*

- ✗ *diadema*, *Hal.*  
*latipennis*, *Fln.*

DOLICHOPUS, *Ltr.*

- ✗ *atripes*, *Mg.*  
*phæopus*, *Hal.*  
✗ *vitripennis*, *Mg.*  
✗ *atratus*, *Mg.*

- ✓ *picipes*, *Mg.*  
*lepidus*, *Stæg.*  
*campestris*, *Mg.*  
*Falleni*, *Lw.*  
*melanopus*, *Mg.*  
*planitarsis*, *Fln.*  
✗ *clavipes*, *Hal.*  
*rupestris*, *Hal.*  
✗ *nubilus*, *Mg.*  
*latelimbatus*, *Mcq.*  
*claviger*, *Stan.*  
*confusus*, *Ztt.*  
✗ *discifer*, *Stan.*  
✗ *plumipes*, *Scop.*  
✗ *Wahlbergi*, *Ztt.*  
✗ *pennatus*, *Mg.*  
✗ *popularis*, *W.*  
✗ *signatus*, *Mg.*  
✓ *urbanus*, *Mg.*  
*acuticornis*, *W.*  
✗ *longicornis*, *Stan.*  
*mediicornis*, *Verr.*  
*puncticornis*, *Ztt.*  
*linearis*, *Mg.*  
*Scotti*, *Verr.*  
✗ *nitidus*, *Fln.*  
✗ *griseipennis*, *Stan.*  
*signifer*, *Hal.*  
*sabinus*, *Hal.*  
✗ *simplex*, *Mg.*  
*thalassinus*, *Hal.*  
*strigipes*, *Verr.*  
*virgultorum*, *Hal.*  
*arbustorum*, *Stan.*  
✗ *festivus*, *Hal.*  
✗ *trivialis*, *Hal.*  
✗ *brevipennis*, *Mg.*  
*longitarsis*, *Stan.*  
✗ *æneus*, *Deg.*

TACHYTRECHUS,  
*Stan.*

*notatus*, *Stan.*  
*consobrinus*, *Wlk.*  
*insignis*, *Stan.*

PÆCILOBOTHRUS,  
*Mik.*

- ✗ *nobilitatus*, *L.*  
*ducalis*, *Lw.*  
*principalis*, *Lw.*

HERCOSTOMUS, *Lw.**fulvicaudis*, *Wlk.**cretifer*, *Wlk.**gracilis*, *Stan.**chrysozygos*, *W.**✓ charophylli*, *Mg.**germanus*, *W.**nigriplantis*, *Stan.**✓ nigripennis*, *Fln.**plagiatus*, *Lw.**atrovirens*, *Lw.**nanus*, *Mcq.**parvilamellatus*, *Mcq.*HYPOPHYLLUS, *Lw.**✓ discipes*, *Ahr.**obscurus*, *Fln.**✓ ~~Cynipis~~*ORTHOCHILE, *Ltr.**nigrocœrulea*, *Ltr.*

## GYMNOPTERNUS,

*Lw.**✓ cupreus*, *Fln.**celer*, *Mg.**metallicus*, *Stan.**chalybæus*, *W.**✓ ærosus*, *Fln.**assimilis*, *Stæg.**prætextatus*, *Hal.*CHRYSOTUS, *Mg.**✓ neglectus*, *W.**cilipes*, *Mg.**pulchellus*, *Kow.**blepharosceles*, *Kow.**cupreus*, *Mcq.**angulicornis*, *Kow.**palustris*, *Verr.**læsus*, *W.**amplicornis*, *Ztt.**gramineus*, *Fln.**microcerus*, *Kow.*

## MELANOSTOLUS,

*Kow.**melancholicus*, *Lw.*DIAPHORUS, *Mg.**nigricans*, *Mg.**oculatus*, *Fln.**Hoffmanseggii*, *Mg.**Winthemi*, *Mg.*ARGYRA, *Mcq.**atriceps*, *Lw.**✓ diaphana*, *F.**✓ confinis*, *Ztt.**✓ argentina*, *Mg.**✓ argyria*, *Mg.**✓ leucocephala*, *Mg.**✓ elongata*, *Ztt.*LEUCOSTOLA, *Lw.**vestita*, *W.*THRYPTICUS, *Gerst.**bellus*, *Lw.*RHAPHIUM, *Mg.**✓ longicorne*, *Fln.*PORPHYROPS, *Mg.**antennata*, *Carl.**spinicoxa*, *Lw.**✓ fascipes*, *Mg.**nemorum*, *Mg.**penicillata*, *Lw.**nasuta*, *Fln.**pectinata*, *Lw.**consobrina*, *Ztt.**micans*, *Mg.**elegantula*, *Mg.**✓ crassipes*, *Mg.**gravipes*, *Wlk.**✓ prærosa*, *Lw.*SYNTORMON, *Lw.**Zelleri*, *Lw.**biseriatus*, *Lw.**✓ pumilus*, *Mg.**✓ tarsatus*, *Fln.**sulcipes*, *Mg.**✓ monilis*, *Wlk.**✓ pallipes*, *F.*MACHÆRIUM, *Hal.**✓ maritimæ*, *Hal.*XIPHANDRIUM, *Lw.**✓ fissum*, *Lw.**caliginosum*, *Mg.**monotrichum*, *Lw.**✓ appendiculatum*, *Ztt.**brevicorne*, *Curt.**auctum*, *Lw.**fasciatum*, *Mg.*ACHALCUS, *Lw.**cinereus*, *Wlk.**flavicollis*, *Mg.*MEDETERUS, *Fisch.**micaceus*, *Lw.**muralis*, *Mg.**tristis*, *Ztt.**✓ apicalis*, *Ztt.**pallipes*, *Ztt.**diadema*, *L.**flavipes*, *Mg.**✓ jaculus*, *Mg.**✓ truncorum*, *Mg.**dendrobæus*, *Kow.**petrophilus*, *Kow.*SCELLUS, *Lw.**notatus*, *F.*

## HYDROPHORUS,

*Whlbg.**✓ nebulosus*, *Fln.**✓ bipunctatus*, *Lehm.**✓ borealis*, *Lw.**✓ balticus*, *Mg.**litoreus*, *Fln.**præcox*, *Lehm.**viridis*, *Mg.**bisetus*, *Lw.*LIANCALUS, *Lw.**✓ virens*, *Scop.*ALLÆONEURUS, *Mik.**lacustris*, *Scop.*

## CAMPSICNEMUS,

*Wlk.**magius*, *Lw.**scambus*, *Fln.**✓ curvipes*, *Fln.**✓ loripes*, *Hal.**armatus*, *Ztt.**pusillus*, *Mg.**pectinulatus*, *Lw.**✓ picticornis*, *Ztt.*ECTOMUS, *Mik.**alpinus*, *Hal.*

**TEUCHOPHORUS,**  
*Lw.*

spinigerellus, *Ztt.*  
pectinifer, *Kow.*  
monacanthus, *Lw.*  
simplex, *Mik.*

**SYMPYCNUS,** *Lw.*

cirrhipes, *Wlk.*  
✓ annulipes, *Mg.*  
✓ aeneicoxa, *Mg.*  
nigritibialis, *Ztt.*

**LAMPROCHROMUS,**  
*Mik.*

elegans, *Mg.*  
bifasciellus, *Ztt.*

**CHRYBOTIMUS,** *Lw.*

molliculus, *Fln.*  
concinus, *Ztt.*

**XANTHOCHLORUS,**  
*Lw.*

✓ ornatus, *Hal.*  
✓ tenellus, *W.*

**BATHYCRANIUM,**  
*Strobl.*

bicolorellus, *Ztt.*

ANEPSIUS, *Lw.*  
flaviventris, *Mg.*

**MICROMORPHUS,**  
*Mik.*

albipes, *Ztt.*

**THINOPHILUS,**  
*Whlbq.*

flavipalpis, *Ztt.*  
ruficornis, *Hal.*

**SCHÆNOPHILUS,**  
*Mik.*

✓ versutus, *Wlk.*

**APHROSYLUS,** *Wlk.*

✓ celtiber, *Hal.*  
raptor, *Hal.*  
ferox, *Hal.*

**LONCHOPTERIDÆ.****LONCHOPTERA,** *Mg.*

lutea, *Pz.*

✓ punctum, *Mg.*  
✓ flavicauda, *Mg.*  
✓ lacustris, *Mg.*  
✓ tristis, *Mg.*  
fuscipennis, *Boh.*

✓ *trilineata* *Ztt.*

**CYCLORRHAPHA.****PROBOSCIDEA.****PLATYPEZIDÆ.****OPETIA,** *Mg.*

✓ nigra, *Mg.*  
lonchopteroides, *Curt.*

**PLATYCHEMA,** *Ztt.*

pulicaria, *Fln.*

**CALLIMYIA,** *Mg.*

speciosa, *Mg.*  
amœna, *Mg.*  
var. leptiformis, *Fln.*  
elegans, *Mg.*

**AGATHOMYIA,** *Verr.*

antennata, *Ztt.*  
Collini, *Verr.*

**PLATYPEZA,** *Mg.*

✓ consobrina, *Ztt.*  
✓ modesta, *Ztt.*  
✓ rufa, *Mg.*  
✓ atra, *Mg.*  
✓ furcata, *Fln.*  
dorsalis, *Mg.*  
holosericea, *Mg.*  
fasciata, *Mg.*  
aterrima, *Wlk.*  
✓ hirticeps, *Verr.*  
infumata, *Hal.*  
picta, *Mg.*  
fumipennis, *Wlk.*

**PIPUNCULIDÆ.****CHALARUS,** *Wlk.*

✓ spurius, *Fln.*  
holosericeus, *Mg.*

**VERRALLIA,** *Mik.*

pilosa, *Ztt.*  
var. setosa, *Verr.*  
✓ villosa, *v. Ros.*  
✓ aucta, *Fln.*

**NEPHROCERUS,** *Ztt.*

flavicornis, *Ztt.*

**PIPUNCULUS,** *Ltr.*

✓ furcatus, *Egg.*  
✓ zonatus, *Ztt.*  
fascipes, *Ztt.*  
✓ modestus, *Hal.*  
fuscipes, *Ztt.*  
ruralis, *Mg.*  
unicolor, *Ztt.*  
terminalis, *Thoms.*  
obtusinervis, *Ztt.*  
halteratus, *Mg.*  
✓ varipes, *Mg.*  
✓ campestris, *Ltr.*  
ater, *Mg.*  
✓ pratorum, *Fln.*  
carinatus, *Verr.*  
✓ vittipes, *Ztt.*  
✓ flavipes, *Mg.*  
Strobl, *Verr.*  
strigulipes, *Verr.*  
seminitidus, *Beck.*  
incognitus, *Verr.*  
geniculatus, *Auct.*  
confusus, *Verr.*  
✓ rufipes, *Mg.*  
hæmorrhoidalis, *Ztt.*  
xanthopus, *Thoms.*  
maculatus, *Wlk.*  
lateralis, *Mcq.*  
semimaculatus, *Beck.*  
✓ geniculatus, *Mg.*  
nigritulus, *Ztt.*  
littoralis, *Beck.*  
✓ sylvaticus, *Mg.*

**SYRPHIDÆ.****SYRPHINÆ.****PARAGUS,** *Ltr.*

✓ tibialis, *Fln.*  
bicolor *F.*  
var. lacerus, *Lw.*

PIPIZELLA, *Rnd.*

- ✕ *virens*, *F.*  
 ✕ *maculipennis*, *Mg.*  
 ✕ *flavitaris*, *Mg.*  
 ✕ *biguttata*, *Curt.*  
 ✕ *Heringi*, *Ztt.*

PIPIZA, *Fln.*

- ✕ *luteitarsis*, *Ztt.*  
 ✕ *quadrinaculata*, *Pz.*  
 ✕ *noctiluca*, *L.*  
 ✕ *fenestrata*, *Mg.*  
 ✕ *bimaculata*, *Mg.*  
 ✕ *guttata*, *Mg.*  
 ✕ *signata*, *Mg.*  
 ✕ *notata*, *Mg.*  
 ✕ *lugubris*, *F.*

CNEMODON, *Egg.*

- ✕ *vitripennis*, *Mg.*  
 ✕ *acuminatus*, *Lw.*

PSILOTA, *Mg.*

- ✕ *anthracina*, *Mg.*

ORTHONEURA, *Mcq.*

- ✕ *elegans*, *Mg.*  
 ✕ *brevicornis*, *Lw.*  
 ✕ *nobilis*, *Fln.*

LIOGASTER, *Rnd.*

- ✕ *splendida*, *Mg.*  
 ✕ *metallina*, *F.*

CHRYSOGASTER, *Mg.*

- ✕ *splendens*, *Mg.*  
 ✕ *hirtella*, *Lw.*  
 ✕ *Macquarti*, *Lw.*  
 ✕ *virescens*, *Lw.*  
 ✕ *chalybeata*, *Mg.*  
 ✕ *solstitialis*, *Fln.*  
 ✕ *cæmeteriorum*, *Auct.*  
 ✕ *fumipennis*, *Wlk.* (*nec Lw.*)

CHILOSIA, *Mg.*

- ✕ *maculata*, *Fln.*  
 ✕ *sparsa*, *Lw.*  
 ✕ *antiqua*, *Mg.*  
 ✕ *longula*, *Ztt.*  
 ✕ *scutellata*, *Fln.*  
 ✕ *soror*, *Ztt.*  
 ✕ *pulchripes*, *Lw.*

- ✕ *variabilis*, *Pz.*  
 ✕ *honesta*, *Rnd.*  
 ✕ *vulpina*, *Mg.*  
 ✕ *barbata*, *Lw.*  
 ✕ *intonsa*, *Lw.*  
 ✕ *illustrata*, *Harr.*  
 ✕ *æstracea*, *Auct.*  
 ✕ *grossa*, *Fln.*  
 ✕ *chrysocoma*, *Mg.*  
 ✕ *albipila*, *Mg.*  
 ✕ *flavicornis*, *Auct.*  
 ✕ *nebulosa*, *Verr.*  
 ✕ *impressa*, *Lw.*  
 ✕ *albitarsis*, *Mg.*  
 ✕ *flavimana*, *Mg.*  
 ✕ *fraterna*, *Mg.*  
 ✕ *chloris*, *Wlk.*  
 ✕ *Bergenstammi*, *Beck.*  
 ✕ *præcox*, *Ztt.*  
 ✕ *mutabilis*, *Fln.*  
 ✕ *vernalis*, *Fln.*  
 ✕ *proxima*, *Ztt.*  
 ✕ *cynocephala*, *Lw.*  
 ✕ *rostrata*, *Ztt.*

PLATYCHIRUS, *St. Farg.*

- ✕ *manicatus*, *Mg.*  
 ✕ *tarsalis*, *Schum.*  
 ✕ *discimanus*, *Lw.*  
 ✕ *melanopsis*, *Lw.*  
 ✕ *peltatus*, *Mg.*  
 ✕ *scutatus*, *Mg.*  
 ✕ *albinus*, *F.*  
 ✕ *podagratus*, *Ztt.*  
 ✕ *scambus*, *Stæg.*  
 ✕ *immarginatus*, *Ztt.*  
 ✕ *fulviventris*, *Mcq.*  
 ✕ *perpallidus*, *Verr.*  
 ✕ *clypeatus*, *Mg.*  
 ✕ *angustatus*, *Ztt.*  
 ✕ *sticticus*, *Mg.*  
 ✕ *spathulatus*, *Rnd.*

PYROPHÆNA, *Schin.*

- ✕ *granditarsa*, *Forst.*  
 ✕ *ocymi*, *F.*  
 ✕ *rosarum*, *F.*

MELANOSTOMA, *Schin.*

- ✕ *ambiguum*, *Fln.*  
 ✕ *dubium*, *Ztt.*

- ✕ *mellinum*, *L.*  
 ✕ *scalare*, *F.*

MELANGYNA, *Verr.*

- ✕ *quadrinaculata*, *Verr.*

XANTHANDRUS, *Verr.*

- ✕ *comtus*, *Harr.*  
 ✕ *hyalinatus*, *Fln.*

LEUCOZONA, *Schin.*

- ✕ *lucorum*, *L.*

ISCHYROSYPHUS, *Big.*

- ✕ *glaucius*, *L.*  
 ✕ *laternarius*, *Müll.*

DIDEA, *Mcq.*

- ✕ *alneti*, *Fln.*  
 ✕ *fasciata*, *Mcq.*  
 ✕ *intermedia*, *Lw.*

CATABOMBA, *O.-S.*

- ✕ *pyrastri*, *L.*  
 ✕ *selenitica*, *Mg.*

SYRPHUS, *F.*

- ✕ *albostratus*, *Fln.*  
 ✕ *tricinctus*, *Fln.*  
 ✕ *venustus*, *Mg.*  
 ✕ *lunulatus*, *Mg.*  
 ✕ *nigricornis*, *Verr.*  
 ✕ *quadrilunulatus*, *Lw.*  
 ✕ *annulipes*, *Ztt.*  
 ✕ *torvus*, *O.-S.*  
 ✕ *topiarius*, *Mg.*  
 ✕ *annulatus*, *Ztt.*  
 ✕ *lineola*, *Ztt.*  
 ✕ *vittiger*, *Ztt.*  
 ✕ *grossulariæ*, *Mg.*  
 ✕ *diaphanus*, *Ztt.*  
 ✕ *ribesii*, *L.*  
 ✕ *vitripennis*, *Mg.*  
 ✕ *latifasciatus*, *Mcq.*  
 ✕ *nitidicollis*, *Mg.*  
 ✕ *nitens*, *Ztt.*  
 ✕ *arcuatus*, *Fln.*  
 ✕ *lapponicus*, *Ztt.*  
 ✕ *corollæ*, *F.*  
 ✕ *luniger*, *Mg.*  
 ✕ *bifasciatus*, *F.*



<del>✓</del> balteatus, Deg. <del>✓</del> cinctellus, Ztt. <del>✓</del> cinctus, Fln. <del>✓</del> auricollis, Mg. <del>✓</del> decorus, Mg. var. maculicornis, Ztt. var. nigriritibus, Rnd. <del>✓</del> euchromus, Kow. <del>✓</del> triangulifer, Ztt. <del>✓</del> punctulatus, Verr. <del>✓</del> guttatus, Fln. <del>✓</del> flavifrons, Verr. <del>✓</del> umbellatarum, F. <del>✓</del> compositarum, Verr. <del>✓</del> labiatarum, Verr. <del>✓</del> lasiophthalmus, Ztt. <del>✓</del> arcticus, Ztt. <del>✓</del> barbifrons, Fln.  SPHÆROPHORIA, St. Farg. scripta, L. var. dispar, Lw. var. nigricoxa, Ztt. var. strigata, Stæg. menthastri, L. var. picta, Mg. var. tæniata, Mg. var. dubia, Ztt. flavicauda, Ztt. var. nitidicollis, Ztt.  XANTHOGRAMMA, Schin. <del>✓</del> ornatum, Mg. <del>✓</del> citrofasciatum, Deg.  DOROS, Mg. conopseus, F.  BACCHA, F. <del>✓</del> obscuripennis, Mg. <del>✓</del> elongata, F.  PELECOCERA, Mg. <del>✓</del> tricincta, Mg.  CHAMÆSYRPHUS, Mik. <del>✓</del> scævoldes, Fln.  SPHEGINA, Mg. <del>✓</del> clunipes, Fln.	ASCIA, Mg. <del>✓</del> podagrica, F. dispar, Mg. floralis, Mg. geniculata, Mg.  BRACHYOPA, Mg. <del>✓</del> bicolor, Fln.  RHINGIA, Scop. rostrata, L. <del>✓</del> campestris, Mg.  VOLUCELLINÆ. VOLUCELLA, Geoff. <del>✓</del> bombylans, L. <del>✓</del> inanis, L. <del>✓</del> inflata, F. <del>✓</del> pellucens, L.  ERISTALINÆ. ERISTALIS, Ltr. <del>✓</del> sepulchralis, L. <del>✓</del> æneus, Scop. <del>✓</del> cryptarum, F. <del>✓</del> tenax, L. <del>✓</del> intricarius, L. var. furvus, Verr. <del>✓</del> arbustorum, L. <del>✓</del> nemorum, L. <del>✓</del> pertinax, Scop. <del>✓</del> rupium, F. <del>✓</del> horticola, Deg.  MYIATROPA, Rnd. <del>✓</del> florea, L.  HELOPHILUS, Mg. <del>✓</del> trivittatus, F. <del>✓</del> hybridus, Lw. <del>✓</del> pendulus, L. frutetorum, F. <del>✓</del> versicolor, F. <del>✓</del> lunulatus, Mg. transfugus, L. <del>✓</del> lineatus, F. vittatus, Mg.  MALLOTA, Mg. <del>✓</del> cimbiciformis, Fln. <del>✓</del> eristoloides, Lw.	MERODON, Mg. equestris, F. var. narcissi, F. var. transversalis, Mg. var. validus, Mg.  MILESINÆ. TROPIDIA, Mg. <del>✓</del> scita, Harr. milesiformis, Fln. MYIOLEPTA, Newm. <del>✓</del> luteola, Gmel. CRIORRHINA, Mcq. <del>✓</del> ranunculi, Pz. <del>✓</del> ruficauda, Mg. <del>✓</del> berberina, F. <del>✓</del> oxyacanthæ, Mg. <del>✓</del> floccosa, Mg. <del>✓</del> asilica, Fln.  POCOTA, St. Farg. <del>✓</del> apiformis, Schrk. CYNORRHINA, Willist. fallax, L. BRACHYPALPUS, Mcq. <del>✓</del> bimaculatus, Mcq.  XYLOTA, Mg. <del>✓</del> segnis, L. <del>✓</del> tarda, Mg. confinis, Ztt. <del>✓</del> lenta, Mg. <del>✓</del> sylvarum, L. <del>✓</del> nemorum, F. <del>✓</del> florum, F. abiens, W.  SYRITTA, St. Farg. <del>✓</del> pipiens, L.  EUMERUS, Mg. <del>✓</del> sabulonum, Fln. <del>✓</del> ornatus, Mg. <del>✓</del> strigatus, Fln. <del>✓</del> lunulatus, Mg. CHRYSOCHLAMYS, Rnd. <del>✓</del> cuprea, Scop. <del>✓</del> ruficornis, F.
--	---	--

**CALLIPROBOLA, Rnd.**

✓ speciosa, Rossi.

**ARCTOPHILA, Schin.**

✓✓ mussitans, F.

**SERICOMYIA, Mg.**

✓✓ borealis, Fln.

✓✓ lappona, L.

**CHRYSTOXINÆ.****CHRYSTOXUM, Mg.**

✓✓ cautum, Harr.

sylvorum, Mg.

✓ arcuatum, L.

octomaculatum, Curt.

✓✓ elegans, Lw.

✓✓ festivum, L.

vernale, Lw.

✓✓ bicinctum, L.

**CALLICERA, F.**

✓✓ ænea, F.

**MICRODONTINÆ.****MICRODON, Mg.**

✓ mutabilis, L.

devius, L.

latifrons, Lw.

**CONOPIDÆ.****CONOPINÆ.****CONOPS, L.**

✓ vesicularis, L.

✓✓ quadrifasciata, Deg.

✓✓ ceriiformis, Mg.

strigata, Mg.

✓✓ flavipes, L.

**PHYSOCEPHALA,**

Schin.

✓✓ nigra, Deg.

✓✓ rufipes, F.

**MYOPINÆ.****ZODION, Ltr.**

✓✓ cinereum, F.

**ONCOMYIA, Dsv.**

✓✓ atra, F.

pusilla, Mg.

**SICUS, Scop.**

✓✓ ferrugineus, L.

**MYOPA, F.**

✓✓ buccata, L.

✓✓ testacea, L.

polystigma, Rnd.

✓ fasciata, Mg.

dorsalis, F.

**ÆSTRIDÆ.****GASTROPHILUS,**

Leach.

✓✓ equi, F.

hæmorrhoidalis, L.

✓✓ nasalis, L.

**CEPHENOMYIA, Ltr.**

✓✓ rufibarbis, Mg.

auribarbis, Mg.

**HYPODERMA, Ltr.**

✓✓ lineatum, Vill.

bovis, Deg.

Diana, Brau.

**ÆSTRUS, L.**

✓✓ ovis, L.

biangulatus, Cooke.

**PHARYNGOMYIA,**

Schin.

picta, Mg.

**TACHINIDÆ.****TACHININÆ.****MEIGENIA, Dsv.**

egens, Egg.

✓✓ bisignata, Mg.

dorsalis, Mg.

vernalis, Dsv.

floralis, Mg.

majuscula, Rnd.

**VIVIANIA, Rnd.**

cinerea, Fln.

pacta, Mg. (pt.).

**MERIANIA, Dsv.**

✓✓ puparum, F.

**MASICERA, Mcq.**

sylvatica, Fln.

pratensis, Mg.

✓✓ myiodes

**CEROMASIA, Rnd.**

machairopsis, Br. &amp; Berg.

angelicæ, Mg.

agilis, Mg.

florum, Mcq.

rutila, Mg.

festinans, Mg.

hortensis, Mg.

juvenilis, Rnd.

senilis, Mg.

myiodes, Dsv.

brevipennis, Mg.

parva, Mcq.

✓ stabulans, Mg.

spectabilis, Mg.

**GYMNOCHÆTA, Dsv.**

✓✓ viridis, Fln.

**EXORISTA, Mg.**

✓✓ vetula, Mg.

chelonæ, Rnd.

agnata, Rnd.

affinis, Mg. (Fln. ?).

✓✓ fimbriata, Mg.

biserialis, Mcq.

flavicans, Rnd.

✓✓ notabilis, Mg.

intersita, Wlk.

intermixta, Wlk.

floralis, Meade.

mutabilis, Fln.

perturbans, Ztt.

ruficauda, Ztt.

noctuicida, Rnd.

jucunda, Mg.

lucorum, Mg.

**EPICAMPOCERA, Mcq.**

succincta, Mg.

✓✓ ambulans, Mg.

**BLEPHARIDEA, Rnd.**

✓✓ vulgaris, Fln.

**MYXEXORISTA,**

Br. &amp; Berg.

fauna, Mg.

*macrops*, Br. & Berg.  
*libatrix*, Mg.

### FRONTINA, Mg.

*nigricans*, Egg.  
*læta*, W.  
*fugax*, Rnd.

### CAMPYLOCHÆTA, Rnd.

*obscura*, Fln.

### PHOROCERA, Dsv.

*serriventris*, Rnd.  
*concinna*, Mg.  
*cilipeda*, Rnd.  
*internexa*, Wlk.  
*pumicata*, Mg.  
*gracilis*, Egg.

### BOTHRIA, Rnd.

*assimilis*, Fln.  
*cæsifrons*, Mcq.  
*segregata*, Rnd.  
*frontosa*, Mg.  
*pascuorum*, Rnd.

### BLEPHARIPODA, Rnd.

*scutellata*, Dsv.  
*major*, Mcq.  
*atropivora*, Rnd.  
*morosa*, Mg.

### SISYROPA, Br. & Berg.

*angusta*, Br. & Berg.  
*hortulana*, Egg.  
*? acronyctarum*, Mcq.  
*lucorum*, Rnd.  
*gnava*, Mg.

*lota*, Mg.  
*excisa*, Fln.

### CHÆTOLYGA, Rnd.

*analis*, Mcq.  
*amœna*, Mg.  
*glabrata*, Mg.  
*exacta*, Wlk.  
*apicalis*, Mg.  
*quadripustulata*, F.  
*dispecta*, Wlk.  
*nigrithorax*, Egg.

### TACHINA, Mg.

*larvarum*, L.  
*grandis*, Egg.  
*erucarum*, Rnd.  
*rustica*, Mg.  
*noctuarum*, Rnd.  
*latifrons*, Rnd.  
*nigricans*, Egg.  
*præpotens*, Mg.?

### STOMATOMYIA, Br. & Berg.

*filipalpis*, Rnd.

### PERICHÆTA, Br. & Berg.

*unicolor*, Fln.

### GERMARIA, Dsv.

*ruficeps*, Fln.

### GONIA, Mg.

*fasciata*, Mg.  
*divisa*, Mg.  
*capitata*, Deg.  
*ornata*, Mg.  
*trifaria*, Zlr.  
*lateralis*, Zlr.  
*Fœrsteri*, Mg.

### THELYMORPHA, Br. & Berg.

*vertiginosa*, Fln.  
*marmorata*, F.

### BRACHYCHÆTA, Br. & Berg.

*DESVOIDIA*, Meade.  
*spinigera*, Rnd.  
*fusca*, Meade.

### MONOCHÆTA, Br. & Berg.

*leucophæa*, Mg.  
*albicans*, Fln.

### APOROMYIA, Rnd.

*dubia*, Fln.

### SOMOLIA, Rnd.

*rebaptizata*, Rnd.  
*crassitarsis* (Polidea), Ztt.  
*ænea*, Mg.

### MICRONYCHIA, Br. & Berg.

*ruficauda*, Ztt.

### MINTHO, Dsv.

*præceps*, Scop.  
*compressa*, F.

### MELANOTA, Rnd.

*volvulus*, F.

### PELATACHINA, Meade.

*tibialis*, Fln.

### MACQUARTIA, Dsv.

*dispar*, Fln.  
*tenebricosa*, Mg.  
*nitida*, Ztt.  
*affinis*, Schin.  
*grisea*, Fln.  
*spinicincta*, Meade.  
*ciliaris*, Ztt.  
*flavipes*, Mg.  
*cælebs*, Mcq.

### MACROPROSOPA, Br. & Berg.

*atrata*, Mg.

### LOEWIA, Egg.

*setibarba*, Egg.  
*brevifrons*, Rnd.

### PTILOPS, Rnd.

*chalybeata*, Mg.  
*ciliaris*, Ztt.

### ANTHRACOMYIA, Rnd.

*melanoptera*, Mg.  
*nana*, Mg.  
*anthracina*, Mg.

### DEGEERIA, Mg.

*ornata*, Mg.  
*collaris*, Fln.  
*medorina*, Schin.  
*pulchella*, Mg.  
*luctuosa*, Mg.  
*pygmæa*, Mcq.  
*grandicornis*, Ztt.

### THELAIRA, Dsv.

*leucozona*, Pz.  
*nigripes*, F.

**DEMOTICUS**, *Mcq.*

- plebeius, *Fln.*  
 longirostris, *Mg.*  
 frontatus, *Boh.*  
 spretus, *Mg.*

**MYIOBIA**, *Dsv.*

- aurea, *Fln.*  
 fenestrata, *Mg.*  
 longipes, *Mg.*  
 inanis, *Fln.*  
 pacifica, *Mg.*

**RHYNCHISTA**, *Rnd.*  
 proluxa, *Mg.***ZOPHOMYIA**, *Mcq.*  
 temula, *Scop.***OLIVIERIA**, *Dsv.*

- lateralis, *F.*  
 rufomaculata, *Deg.*

**OCYPTERA**, *Ltr.*

- brassicaria, *F.*  
 cylindrica, *F.*

**OCYPTERULA**, *Rnd.*  
 pusilla, *Mg.***LOPHOSIA**, *Mg.*

- fasciata, *Mg.*

**MICROPALPUS**, *Mcq.*

- vulpinus, *Fln.*  
 comptus, *Fln.*  
 fulgens, *Mg.*  
 pictus, *Mg.*  
 hæmorrhoidalis, *Fln.*  
 pudicus, *Rnd.*  
 quadraticornis (*Nemoræa*), *Meade.*

**ERIGONE**, *Dsv.*

- radicum, *F.*  
 strenua, *Mg.*  
 conjuncta, *Wlk.*  
 vagans, *Mg.*  
 cæsia, *Fln.*  
 rudis, *Fln.*  
 nemorum, *Mg.*

- consobrina, *Mg.*  
 appendiculata, *Mcq.*  
 intermedia, *Ztt.*  
 setosa, *Mcq.?*  
 vivida, *Ztt.*

**ECHINOMYIA**, *Dum.*

- grossa, *L.*  
 fera, *L.*

**FABRICIA**, *Dsv.*

- ferox, *L.*

**PELETERIA**, *Dsv.*  
 tessellata, *F.***SERVILLIA**, *Dsv.*

- lurida, *F.*  
 leucocoma, *Mg.*  
 ursina, *Mg.*

**PLAGIA**, *Mg.*

- ruralis, *Fln.*  
 curvinervis, *Ztt.*  
 trepida, *Mg.*

**THRYPTOCERINÆ.****ANACHÆTOPSIS**,  
*Br. & Berg.*ocypterina, *Ztt.***PHORICHÆTA**, *Rnd.*

- lugens, *Mg.*  
 carbonaria, *Pz.*  
 tricineta, *Rnd.*

**PTYCHONEURA**,  
*Br. & Berg.*

- rufitarsis, *Mg.*  
 ?rubitarsis, (*Ztt.*)  
*Meade.*

**DISCOCHÆTA**,  
*Br. & Berg.*

- muscaria, *Fln.*  
 cognata, *Schin.*

**UROPHYLLA**,  
*Br. & Berg.*

- blanda, *Fln.*  
 ?seria, *Mg.*  
 ?*Dalii* (*Degeeria*),  
*Meade.*

**RÆSELIA**, *Dsv.*

- antiqua, *Fln.*  
 pallipes, *Fln.*  
 atra, *Dsv.*

**STAUFERIA**, *Br. & Berg.*procera, *Mg.***DIGONCHÆTA**, *Rnd.*

- spinipennis, *Mg.*  
 setipennis, *Fln.*

**THRYPTOCERA**, *Mcq.*

- pilipennis, *Mg.*  
 crassicornis, *Mg.*  
 bicolor, *Mg.*  
 minutissima, *Ztt.*  
 latifrons, *Mg.*

**BLEPHAROMYIA**,  
*Br. & Berg.*

- amplicornis, *Ztt.*  
 incerta, *Meade* (*Phorocera*).

**HYPOSTENA**, *Mg.*procera, *Mg.***SIPHONA**, *Mg.*

- cristata, *F.*  
 geniculata, *Deg.*

**GYMNOSOMINÆ.****GYMNOSOMA**, *Mg.*

- rotundatum, *L.*

**CERCOMYIA**, *Br. & Berg.*

- curvicauda, *Fln.*  
 thoracica, *Mg.?*

**PSALIDA**, *Rnd.*  
 simplex, *Fln.***PHASINÆ.****PHASIA**, *Ltr.*rothi, *Ztt.***ALOPHORA**, *Dsv.*

- hemiptera, *F.*  
 obesa, *F.*  
 pusilla, *Mg.*

CLYTIA, *Dsv.*  
*continua*, *Pz.*  
*rotundiventris*, *Fln.*

**TRIXINÆ.**

TRIXA, *Mg.*  
*alpina*, *Mg.*  
*ferruginea*, *Mg.*  
*œstroidea*, *Dsv.*  
*scutellata*, *Newm.*  
*grisea*, *Mg.*

FORTISIA, *Rnd.*  
*fœda*, *Mg.*

REDTENBACHERIA,  
*Schin.*  
*insignis*, *Egg.*

PHYTO, *Dsv.*  
*melanocephala*, *Mg.*  
*parvicornis*, *Mg.*  
*nigra*, *Dsv.*

STEVENIA, *Dsv.*  
*maculata*, *Fln.*

MELANOPHORA, *Mg.*  
*roralis*, *L.*  
*atra*, *Mcq.*

RHINOPHORA, *Dsv.*  
*atramentaria*, *Mg.*  
*melania*, *Mg.*  
*simplicissima*, *Lw.*

FRAUENFELDIA, *Egg.*  
*rubricosa*, *Mg.*  
*trilineata*, *Mg.*

BRACHYCOMA, *Rnd.*  
*devia*, *Fln.*  
*smerinthi*, *Meade.*  
*erratica*, *Mg.*

CLISTA, *Mg.*  
*lepida*, *Mg.*  
*mœrens*, *Mg.*  
*ænescens*, *Ztt.* ?

**SARCOPHAGINÆ.**

TEPHROMYIA,  
*Br. & Berg.*  
*grisea*, *Mg.*

**CYNOMYIA, Dsv.**

*alpina*, *Ztt.*  
*mortuorum*, *L.*

**ONESIA, Dsv.**

*sepulchralis*, *Mg.*  
*cognata*, *Mg.*

**SARCOPHAGA, Mg.**

*carnaria*, *L.*  
*similis*, *Meade.*  
*albiceps*, *Mg.*  
*atropos*, *Mg.*  
*melanura*, *Mg.*  
*agricola*, *Mg.*  
*laticornis*, *Mg.*  
*nigriventris*, *Mg.*  
*juvenis*, *Rnd.*  
*clathrata*, *Mg.*  
*adolescens*, *Rnd.*  
*affinis*, *Fln.*  
*dissimilis*, *Mg.*  
*infantula*, *Rnd.*  
*fulvicauda*, *Meade.*  
*haemorrhoidalis*, *Mg.*  
*nurus*, *Rnd.*  
*cruentata*, *Mg.*  
*haematodes*, *Mg.*  
*vulnerata*,  
*Schin.*  
*hæmorrhœa*,  
*Meade.*  
*hæmorrhœa*, *Mg.*  
*offuscata*,  
*Schin.*  
*setipennis*,  
*Rnd.*  
*erythrura*, *Fln.*

**SARCOPHILA, Rnd.**

*latifrons*, *Fln.*

**THERIA, Dsv.**

*muscaria*, *Mg.*

**HETERONYCHIA,**  
*Br. & Berg.*

*chætoneura*, *Br. & Berg.*

**NYCTIA, Dsv.**

*halterata*, *Pz.*

**ENGYOPS, Rnd.**

*micronyx*, *Br. & Berg.*

**MILTOGRAMMA, Mg.**

*punctatum*, *Mg.*

**METOPODIA,**  
*Br. & Berg.*

*sp.? cylindrica*, *Fln.* ?

**METOPIA, Mg.**

*campestris*, *Fln.*  
*argyrocephala*, *Mg.*  
*leucocephala*, *Rossi.*  
*amabilis*, *Mg.*  
*argentata*, *Mcq.*  
*forficulæ*, *Newp.*

**SPHIXAPATA, Rnd.**

*conica*, *Fln.*  
*? piligena* (*Arrenopus*),  
*Rnd.*

**NEMORÆA, Dsv.**

*nupta*, *Rnd.*  
*rubrica*, *Mg.* ?

**DEXINÆ.**

**MACRONYCHIA, Rnd.**

*agrestis*, *Fln.*  
*polyodon*, *Mg.*

**DEXIOSOMA, Rnd.**

*caninum*, *F.*

**MYIOSTOMA, Dsv.**

*cristatum*, *Rnd.*

**DEXIA, Mg.**

*rustica*, *F.*  
*vacua*, *Fln.*

**PROSENA, St. Farg.**

*sybarita*, *F.*  
*angustifrons* (*Aphria*),  
*Meade.*

**DINERA, Mcq.**

*grisesens*, *Fln.*

**MYIOCERA, Dsv.**

*carinifrons*, *Fln.*

**MUSCIDÆ.**

IDIA, *Mg.*  
*lunata*, *F.*

STOMOXYS, *Geoff.*  
*calcitrans*, *L.*

HÆMATOBIA, *Dsv.*  
*stimulans*, *Mg.*  
*irritans*, *L.*  
*serrata*, *Dsv.*

POLLENIA, *Dsv.*  
*vespillo*, *F.*  
*rudis*, *F.*  
*varia*, *Mg.*

MYIOSPILA, *Rnd.*  
*meditabunda*, *F.*

GRAPHOMYIA, *Dsv.*  
*maculata*, *Scop.*  
*picta*, *Ztt.*

MUSCA, *L.*  
*domestica*, *L.*  
*corvina*, *F.*

CYRTONEURA, *Mcq.*  
*stabulans*, *Fln.*  
*pabulorum*, *Fln.*  
*pascuorum*, *Mg.*  
*cæsia*, *Mg.*

MORELLIA, *Dsv.*  
*simplex*, *Lw.*  
*hortorum*, *Fln.*  
*curvipes*, *Mcq.*

MESEMBRINA, *Mg.*  
*meridiana*, *L.*

PYRELLIA, *Dsv.*  
*cadaverina*, *L.*  
*cyanicolor*, *Ztt.*  
*lasiophthalma*, *Mcq.*  
*eriphthalma*, *Mcq.*  
*serena*, *Mg.*

PROTOCOLLIPHORA,  
*Hough.*

AVIHOSPITA, *Hendel.*  
*azurea*, *Fln.*  
*grœnlandica*, *Ztt.*

CALLIPHORA, *Dsv.*

*erythrocephala*, *Mg.*  
*vomitorea*, *L.*

EUPHORIA, *Dsv.*  
*PSEUDOPYRELLIA*, *Girsch.*  
*cornicina*, *F.*

LUCILIA, *Dsv.*  
*cæsar*, *L.*  
*sylvarum*, *Mg.*  
*sericata*, *Mg.*  
*ruficeps*, *Mg.*  
*illustris*, *Mg.*  
*micans*, *Mg.*  
*nobilis*, *Mg.*  
*splendida*, *Mg.*  
*equestris*, *Mg.*  
*regina*, *Mg.*

**ANTHOMYIDÆ.****MYDÆINÆ.**

POLIETES, *Rnd.*  
*lardaria*, *F.*  
*hirticrura*, *Meade.*  
*albolineata*, *Fln.*

HYETODESIA, *Rnd.*

*incana*, *W.*  
*lucorum*, *Fln.*  
*marmorata*, *Ztt.*  
*serva*, *Mg.*  
*dispar*, *Fln.*  
*Goberti*, *Mik.*  
*consobrina*, *Ztt.*  
*obscurata*, *Mg.*  
*variabilis*, *Fln.*  
*longipes*, *Ztt.*  
*umbratica*, *Mg.*  
*semicinerea*, *W.*  
*læta*, *Fln.*  
*perdita*, *Mg.*  
*errans*, *Mg.*  
*signata*, *Mg.*  
*lasiophthalma*, *Mcq.*  
*erratica*, *Fln.*  
*basalis*, *Ztt.*  
*quadrinotata*, *Mg.*  
*boleticola*, *Rnd.*  
*rufipalpis*, *Mcq.*

*Carbo Sch.*

*abdominalis*, *Ztt.*  
*scutellaris*, *Fln.*  
*populi*, *Mg.*  
*pallida*, *F.*

ALLÆOSTYLUS,  
*Schnbl.*

*simplex*, *W.*  
*sudeticus*, *Schnbl.*  
*flaveola*, *Fln.*

MYDÆA, *Dsv.*

*vespertina*, *Fln.*  
*nigritella*, *Ztt.*  
*allotalla*, *Mg.*  
*urbana*, *Mg.*  
*angelicæ*, *Scop.*  
*tincta*, *Ztt.*  
*pagana*, *F.*  
*affinis*, *Meade.*  
*nigricolor*, *Fln.*  
*impuncta*, *Fln.*  
*separata*, *Mg.*  
~~*longicrura*~~  
*SPHECOLYMA*, *Perr.*

*inanis*, *Fln.*

SPILOGASTER, *Mcq.*

*nigrinervis*, *Ztt.*  
*inaculosa*, *Mg.*  
*notata*, *Fln.*  
*quadrinaculata*, *Fln.*  
*duplicata*, *Mg.*  
*communis*, *Dsv.*  
*atripes*, *Meade.*  
*duplaris*, *Ztt.*  
*quadrum*, *F.*  
*fratercula*, *Ztt.*  
*depuncta*, *Fln.*  
*tetrastigma*, *Mg.*  
*flagripes*, *Rnd.*  
*protuberans*, *Ztt.*  
*fuliginosa*, *Fln.*  
*ungulata*, *Rnd.*  
*consimilis*, *Fln.*  
*pertusa*, *Mg.*  
*spinifemorata*, *Meade.*  
*fuscata*, *Fln.*  
*trigonalis*, *Mg.*  
*ciliatocosta*, *Ztt.*  
*serupulosa*, *Ztt.?*

*platyptera* *Ztt.*

LIMNOPHORA, *Dsv.*

- ✓ *compuncta*, *W.*
- ✓ *sororcula*, *Ztt.*
- ✓ *trianguligera*, *Ztt.*
- ✓ *contractifrons*, *Ztt.*
- ✓ *septemnotata*, *Ztt.*
- ✓ *solitaria*, *Ztt.*
- ✓ *litorea*, *Fln.*
- ✓ *triangula*, *Fln.*

MELANOCHILA,  
*Rnd.*

- ✓ *riparia*, *Fln.*

MACRORCHIS, *Rnd.*

- ✓ *meditata*, *Fln.*

CHELISIA, *Rnd.*

- monilis*, *Mg.*

HYDROTÆA, *Dsv.*

- ✓ *ciliata*, *F.*
- ✓ *occulta*, *Mg.*
- ✓ *curvipes*, *Ztt.*
- ✓ *cyrtoneurina*, *Ztt.*
- ✓ *irritans*, *Fln.*
- ✓ *dentimana*, *Mg.*
- ✓ *dentipes*, *F.*
- ✓ *palæstrica*, *Mg.*
- ✓ *similis*, *Meade.*
- ✓ *Rondanii*, *Meade.*
- ✓ *impexa*, *Lw.*
- ✓ *velutina*, *Dsv.*
- ✓ *brevipennis*, *Lw.*
- ✓ *meteorica*, *L.*
- ✓ *armipes*, *F.*
- ✓ *albipuncta*, *Ztt.*
- ✓ *fasciculata*, *Meade.*
- ✓ *parva*, *Meade.*
- ✓ *glabricula*, *Fln.*

OPHYRA, *Dsv.*

- ✓ *leucostoma*, *W.*
- ✓ *anthrax*, *Mg.*

DRYMIA, *Mg.*

- ✓ *hamata*, *Fln.*

POGONOMYIA, *Rnd.*

- ✓ *alpicola*, *Rnd.*

TRICHOPTICUS,  
*Rnd.*

- ✓ *cunctans*, *Mg.*
- ✓ *semipellucidus*, *Ztt.*
- ✓ *rostratus*, *Meade.*
- ✓ *aculeipes*, *Ztt.*
- ✓ *hirsutulus*, *Ztt.*
- ✓ *innocuus*, *Ztt.*
- ✓ *pulcher*, *Meade.*

## ANTHOMYINÆ.

HYDROPHORIA, *Dsv.*

- ✓ *ambigua*, *Fln.*
- ✓ *divisa*, *Mg.*
- ✓ *caudata*, *Ztt.*
- ✓ *conica*, *W.*
- ✓ *brunneifrons*, *Ztt.*
- ✓ *linogrisea*, *Mg.*
- ✓ *anthomyia*, *Rnd.*
- ✓ *socia*, *Fln.*
- ✓ *albifrons*, *Meade.*

HYLEMYIA, *Dsv.*

- ✓ *virginea*, *Mg.*
- ✓ *variata*, *Fln.*
- ✓ *spinosa*, *Rnd.?*
- ✓ *lasciva*, *Ztt.*
- ✓ *flavipennis*, *Fln.*
- ✓ *seticrura*, *Rnd.*
- ✓ *cardui*, *Mg.*
- ✓ *nigrescens*, *Rnd.*
- ✓ *pullula*, *Ztt.*
- ✓ *cinerella*, *Mg.*
- ✓ *cinerosa*, *Ztt.*
- ✓ *antiqua*, *Mg.*
- ✓ *grisea*, *Fln.*
- ✓ *strigosa*, *F.*
- ✓ *nigrimana*, *Mg.*
- ✓ *præpotens*, *W.*
- ✓ *puella*, *Mg.*
- ✓ *operosa*, *Mg.*
- ✓ *coarctata*, *Fln.*
- ✓ *penicillaris*, *Rnd.*
- ✓ *criniventris*, *Ztt.*
- ✓ *tibiaria*, *Rnd.*

EUSTALOMYIA, *Kow.*

- ✓ *hilaris*, *Fln.*
- ✓ *festiva*, *Ztt.*

MYCOPHAGA, *Rnd.*

- ✓ *fungorum*, *Deg.*

LASIOPS, *Rnd.*

- Rœderi*, *Kow.*
- ctenoctema*, *Kow.*
- Meadii*, *Kow.*

ANTHOMYIA, *Mg.*

- ✓ *pluvialis*, *L.*
- ✓ *albicincta*, *Fln.*
- ✓ *pratincta*, *Pz.*
- ✓ *radicum*, *L.*
- ✓ *sulciventris*, *Ztt.*

CHORTOPHILA, *Mcq.*

- ✓ *buccata*, *Fln.*
- ✓ *unilineata*, *Ztt.*
- ✓ *albescens*, *Ztt.*
- ✓ *arenosa*, *Ztt.*
- ✓ *striolata*, *Fln.*
- ✓ *cinerea*, *Fln.*
- ✓ *cinerella*, *Fln.*
- ✓ *curvicauda*, *Ztt.*
- ✓ *trapezina*, *Ztt.*
- ✓ *impudica*, *Rnd.*
- ✓ *odontogaster*, *Ztt.*
- ✓ *cinerea*, *♀ Meade.*
- ✓ *sepia*, *Mg.*
- ✓ *Billbergi*, *Ztt.*
- ✓ *sylvestris*, *Fln.*
- ✓ *longula*, *Fln.*

PHORBIA, *Dsv.*

- ✓ *floccosa*, *Mcq.*
- ✓ *transversalis*, *Ztt.*
- ✓ *discreta*, *Mg.*
- ✓ *impudica*, *Rnd.*
- ✓ *dissecta*, *Mg.*
- ✓ *lactucæ*, *Bouché.*
- ✓ *seneciella*, *Meade.* ?
- ✓ *intersecta*, *Mg.?*
- ✓ *obscura*, *Mcq.*
- ✓ *muscaria*, *Mg.*
- ✓ *histrio*, *Ztt.*
- ✓ *cilicrura*, *Rnd.*
- ✓ *trichodactyla*, *Rnd.*
- ✓ *florilega*, *Ztt.*
- ✓ *vetula*, *Ztt.?*
- ✓ *ignota*, *Rnd.*
- ✓ *cepetorum*, *Meade.*
- ✓ *cinerea*, *♂ Meade.*
- ✓ *neglecta*, *Meade.*
- ✓ *exigua*, *Meade.*



## PEGOMYIA, Dsv.

- X*betæ, Curt.  
 conformis, Fln.  
 palliceps, Ztt.  
*X*hæmorrhous, Ztt.  
*X*rufipes, Fln.  
*X*transversa, Fln.  
 transgressa, Ztt.  
*X*latitarsis, Ztt.  
*X*bicolor, W.  
*X*nigritarsis, Ztt.  
*X*fulgens, Mg.  
 exilis, Mg.  
*X*ephippium, Ztt.  
 versicolor, Mg.  
*X*flavipes, Fln.  
 vittigera, Ztt.  
 silacea, Mg.  
*X*unittata Ros  
 CHIROSIA, Rnd.  
*X*albitarsis, Ztt.

## HOMALOMYINÆ.

HOMALOMYIA,  
Bouché.

- X*hamata, Mcq.  
 aprica, Hal.  
*X*fuscua, Fln.  
*X*pretiosa, Schin.  
 Roserii, Rnd.  
*X*pallitibia, Rnd.  
*X*manicata, Mg.  
*X*monilis, Hal.  
*X*scalaris, F.  
*X*canicularis, L.  
*X*armata, Mg.  
*X*aërea, Ztt.  
 carbonaria, Meade.  
 umbrosa, Stein.  
*X*coracina, Lw.  
 Kowarzi, Verr.  
 Verrallii, Stein.  
*X*postica, Stein.  
 sociella, Ztt.  
*X*?lepida, W.  
 triangulifera, Meade.  
*X*similis, Stein.  
*X*parva, Stein.  
*X*serena, Fln.  
*X*corvina, Verr.  
*X*polychæta, Stein.  
*X*?lepida, W.

glauescens, Ztt.

herniosa, Rnd.

*X*incisurata, Ztt.

vesparia, Meade.

*X*mutica, Ztt.

triangulifera, Rnd.

nigrisquama, Meade.

*X*genualis, Stein.

## PIEZURA, Rnd.

*X*pardalina, Rnd.

## AZELIA, Dsv.

*X*Macquarti, Stæg.*X*Zetterstedti, Rnd.*X*cilipes, Hal.*X*triquetra, W.*X*gibbera, Mg.*X*aterrima, Mg.

## CŒLOMYIA, Hal.

*X*mollissima, Hal.

## CŒNOSINÆ.

## CARICEA, Dsv.

*X*tigrina, F.

exsul, Ztt.

*X*humilis, Mg.

sexmaculata, Mg.

*X*intermedia, Fln.*X*means, Mg.

## ALLOGNOTA, Pok.

*X*agromyzella, Rnd.

## CŒNOSIA, Mg.

*X*infantula, Rnd.*X*elegantula, Rnd.

tricolor, Meade.

*X*pallicornis, Ztt.*X*sexnotata, Mg.

genualis, Rnd.

geniculata, Fln.

*X*verna, F. ?

pedella, Fln.

costata, Mg.

pictipennis, Lw.

## ATHERIGONA, Rnd.

varia, Mg.

## HOPLOGASTER, Rnd.

*X*mollicula, Fln.

## LISPE, Ltr.

*X*tentaculata, Deg.

litorea, Fln.

gemina, v. d. Wulp.

crassiuscula, Lw.

uliginosa, Fln.

pulchella, Lw.

## FUCELLIA, Dsv.

*X*fucorum, Fln.*X*maritima, Hal.

muscaria, Ztt.

## CORDYLURIDÆ.

## CORDYLURA, Fln.

*X*pudica, Mg.

rufimana, Mg.

*X*pubera, F.*X*ciliata, Mg.

umbrosa, Mg.

biseta, Lw.

similis, Siebke.

rufipes, Mg.

## PARALLELOMMA,

Beck.

*X*albipes, Fln.

vittata, Mg.

## CNEMOPOGON, Rnd.

apicalis, Mg.

## LEPTOPA, Ztt.

filiformis, Ztt.

## AMAUROSOMA, Beck.

*X*fasciata, Mg.

brevipennis, Curt.

tibiella, Ztt.

*X*inermis Beck

## NORELLIA, Dsv.

*X*spinimana, Fln.

flavicauda, Mg.

nervosa, Mde. (nec Mg.).

striolata, Mg. pt.

*X*liturata, Mg.

spinigera, Ztt.

## HYDROMYZA, Flu.

*X*livens, F.

POGONOTA, Ztt.  
 ✕ hircus, Ztt.  
 MICROPROSOPA,  
     Beck.  
   pallipes, Ztt.  
   heteromyzina, Ztt.  
 TRICHOPALPUS, Rnd.  
 ✕ fraternus, Mg.  
 ✕ punctipes, Mg.  
 SPATHIOPHORA, Rnd.  
   hydromyzina, Fln.  
     Falleni, Schin.  
 SCATOPHAGA, Mg.  
 ✕ scybalaria, L.  
   tæniopa, Rnd.  
 ✕ suilla, F.  
     spurca, Mg.  
   scatomyzoides, Ztt.  
 ✕ inquinata, Mg.  
   maculipes, Ztt.  
     ordinata, Beck.  
 ✕ analis, Mg.  
 ✕ lutaria, F.  
 ✕ stercoraria, L.  
   merdaria, F. ✕  
 ✕ squalida, Mg.  
 ✕ litorea, Fln.  
   villipes, Ztt.  
   fontanalis, Rnd.  
   maculipennis, Beck. (in  
     litt.)  
   arrogans, Hal.  
   calida, Hal.  
   rudis, Hal.  
   decipiens, Hal.  
     dalmatica, Beck.  
   eximia, Hal.  
 CERATINOSTOMA,  
     Meade.  
 ostiorum, Hal.  
 CONIOSTERNUM,  
     Beck.  
 obscurum, Fln.  
 CLIDOGASTRA, Mcq.  
 nigrita, Fln.  
 GYMNOMERA, Rnd.  
 tarsea, Fln.  
 dorsata, Ztt.

THYREOPHORA, Mg.  
 furcata, F.  
 PHYCODROMIDÆ.  
   ORYGMA, Mg.  
   luctuosum, Mg.  
   PHYCODROMA, Stnh.  
   sciomyzina, Hal.  
   CÆLOPA, Mg.  
   pilipes, Hal.  
     frigida, Mg.  
   FUCOMYIA, Hal.  
   gravis, Hal.  
     eximia, Stnh.  
   frigida, Fln.  
   parvula, Hal.  
   glabra, Wlk.  
 HELOMYZIDÆ.  
   HELOMYZA, Fln.  
     humilis, Mg.  
   ✕ inornata, Lw.  
   ✕ rufa, Fln.  
     variegata, Lw.  
   ✕ pectoralis, Lw.  
     affinis, Mg.  
   ✕ flava, Mg.  
   ✕ similis, Mg.  
   ✕ lævifrons, Lw.  
     suilloidea, (Desv.) Hal.  
     ustulata, Mg.  
     montana, Lw.  
   ✕ Zetterstedtii, Lw.  
   ✕ pallida, Fln. (nec Ztt.)  
     olens, (Mg.?) Lw.  
   ✕ flavifrons, Ztt.  
   ALLOPHYLA, Lw.  
   ✕ atricornis, Lw.  
   SCOLIOCENTRA, Lw.  
   ✕ villosa, Mg.  
   ECOTHEA, Hal.  
   fenestralis, Fln.  
   ECCOPTOMERA, Lw.  
   sp.?

BLEPHAROPTERA, Lw.  
 ✕ spectabilis, Lw.  
 ✕ ruficauda, Ztt.  
 ✕ inscripta, Mg.  
 ✕ humeralis, Ztt.  
   flavicornis, Lw.  
 ✕ ruficornis, Mg.  
 ✕ serrata, L.  
 ✕ modesta, Mg.  
 HETEROMYZA, Fln.  
 ✕ atricornis, Mg.  
   commixta, Coll.  
     rotundicornis, Meade  
       (nec Ztt.)  
 ✕ oculata, Fln.  
   magnicornis, Lw.  
 TEPHROCHLAMYS, Lw.  
 ✕ rufiventris, Mg.  
 ✕ flavipes, Ztt.  
 HETERONEURIDÆ.  
   HETERONEURA, Fln.  
 ✕ albigmana, Mg.  
   alpina, Lw.  
   nigrimana, Lw.  
 STOMPHASTICA, Lw.  
 ✕ flava, Mg.  
   tigrina, Fln.  
     decora, Lw.  
 TRIGONOMETOPUS,  
     Mcq.  
 ✕ frontalis, Mg.  
 SCIOMYZIDÆ.  
   LUCINA, Mg.  
   fasciata, Mg.  
   ACTORA, Mg.  
   æstum, Mg.  
   CEDOPAREA, Lw.  
 ✕ buccata, Fln.  
   DRYOMYZA, Fln.  
 ✕ flaveola, F.  
   decrepita, Ztt.  
 ✕ Senilis Ztt.

NEUROCTENA, *Rnd.*H anilis, *Fln.*

## NEOTTIOPHILUM,

*Frfd.*H præustum, *Mg.*SCIOMYZA, *Fln.*brevipennis, *Ztt.*✓ glabricula, *Fln.*nigrimana, *Mg.*H pallida, *Fln.*H fuscinervis, *Ztt.*H obtusa, *Fln.*bifasciella, *Fln.*H nana, *Fln.*H Schœnherri, *Fln.*✓ cinerella, *Fln.*H dubia, *Fln.*H pallidiventris, *Fln.*virgata, *Hal.*pallidicarpa, *Rnd.*H ventralis, *Fln.*pusilla, *Ztt.*simplex, *Fln.*lata, *Schin.*H dorsata, *Ztt.*H ruficeps, *Ztt.*H griseola, *Fln.*nasuta, *Ztt.*H albocostata, *Fln.*vittata, *Hal.*PHÆOMYIA, *Schin.*H fuscipennis, *Mg.*PELIDNOPTERA, *Rnd.*nigripennis, *F.*TETANOCERA, *Dum.*H elata, *F.*H lævifrons, *Lw.*H sylvatica, *Mg.*H unicolor, *Lw.*H ferruginea, *Fln.*robusta, *Lw.*punctata, *F.*H coryleti, *Scop.*H reticulata, *F.*H umbrarum, *L.*H punctulata, *Scop.*  
chærophylli, *F.*  
coryleti, *Schin. (nec Scop.)*LIMNIA, *Dsv.*H marginata, *F.*H unguicornis, *Scop.*H rufifrons, *F.*H obliterata, *F.*ELGIVA, *Mg.*H albiseta, *Scop.*H dorsalis, *F.*✓ lineata, *Fln.*H rufa, *Pz.*H cucularia, *L.*SEPEDON, *Ltr.*H sphegeus, *F.*H spinipes, *Scop.*

## PSILIDÆ.

PSILA, *Mg.*H fimetaria, *L.*✓ rufa, *Mg.*H pallida, *Fln.*debilis, *Egg.*pectoralis, *Mg.*✓ rosæ, *F.*H nigricornis, *Mg.*atra, *Mg.*✓ nigra, *Fln.*H bicolor, *Mg.*villosula, *Mg.*PSILOSOMA, *Ztt.*Lefebvrii, *Ztt.*CHYLIZA, *Fln.*atriseta, *Mg.*annulipes, *Mcq.*H leptogaster, *Pz.*LOXOCERA, *Mg.*H aristata, *Pz.*var. *Yerburyi, Aust.*H albiseta, *Schrk.*sylvatica, *Mg.*nigrifrons, *Mcq.*fulviventris, *Mg.*LISSA, *Mg.*H loxocerina, *Fln.*

## MICROPEZIDÆ.

MICROPEZA, *Mg.*H corrigiolata, *L.*lateralis, *Mg.*CALOBATA, *Mg.*ephippium, *F.*✓ cibaria, *L.*✓ cothurnata, *Pz.*H petronella, *L.*adusta, *Lw.*trivialis, *Lw.*H stylifera, *Lw.*sellata, *Mg.*

## ORTALIDÆ.

## ORTALINÆ.

DORYCERA, *Mg.*H graminum, *F.*TETANOPS, *Fln.*myopina, *Fln.*PTILONOTA, *Lw.*H guttata, *Mg.*centralis, *F.*ORTALIS, *Fln.*gangrænosa, *F.*ornata, *Mg.*LOXODESMA, *Lw.*lacustris, *Mg.*PTEROPÆCTRIA, *Lw.*✓ afflicta, *Mg.*✓ nigrina, *Mg.*paludum, *Fln.*palustris, *Mg.*H frondescentiæ, *L.*oscillans, *Mg.*mærens, *Mg.*CEROXYS, *Mcq.*H pictus, *Mg.*H crassipennis, *F.*H omissus, *Mg.*ANACAMPTA, *Lw.*H urticæ, *L.*hyalinata, *Pz.*

**PLATYSTOMINÆ.**PLATYSTOMA, *Mg.*✂ seminationis, *F.*RIVELLIA, *Dsv.*✂ syngenesiæ, *F.***ULIDINÆ.**SEOPTERA, *Kirby.*✂ vibrans, *L.*ULIDIA, *Mg.*erythrophthalma, *Mg.*CHRYSOMYZA, *Fln.*✂ demandata, *F.***TRYPETIDÆ.**CERATITIS, *McLeay.*capitata, *W.*PLATYPAREA, *Lw.*discoidea, *F.*ANOMŒA, *Wlk.*✂ antica, *W.*ACIURA, *Dsv.*✂ rotundiventris, *Fln.*ACIDIA, *Dsv.*✂ cognata, *W.*✂ heraclei, *L.*✂ lychnidis, *F.*GONYGLOSSUM, *Rnd.*Wiedemanni, *Mg.*CHÆTOSTOMA, *Rnd.*curvinervis, *Rnd.*SPILOGRAPHA, *Lw.*abrotani, *Mg.*✂ Zoë, *Mg.*hamifera, *Lw.*✂ artemisiæ, *F.*✂ alternata, *Fln.*Meigenii, *Lw.*RHAGOLETIS, *Lw.*cerasi, *L.*RHACOCHLÆNA, *Lw.*toxoneura, *Lw.*TRYPETA, *Mg.*jaceæ, *Dsv.*falcata, *Scop.*✂ onotrophes, *Lw.*✂ cornuta, *F.*✂ tussilaginis, *F.*lappæ, *Cedj.*✂ florescentiæ, *L.*colon, *Mg.*serratulæ, *L.*MYOPITES, *Breb.*Blotii, *Breb.*inulæ, *v. Roser.*Frauenfeldi, *Schin.*UROPHORA, *Dsv.*spoliata, *Hal.*macrura, *Lw.*✂ solstitialis, *L.*✂ stylata, *F.*aprica, *Fln.*✂ quadrifasciata, *Mg.*✂ cardui, *L.*SPHENELLA, *Lw.*✂ marginata, *Fln.*CARPHOTRICHIA, *Lw.*✂ guttularis, *Mg.*✂ pupillata, *Fln.*ICTERICA, *Lw.*✂ Westermanni, *Mg.*ENSINA, *Dsv.*✂ sonchi, *L.*TEPHRITIS, *Ltr.*parietina, *L.*✂ miliaria, *Schrk.*✂ corniculata, *Fln.*flavipennis, *Lw.*✂ proboscidea, *Lw.*✂ plantaginis, *Hal.*tessellata, *Lw.*✂ absinthii, *F.*elongatula, *Lw.*hyoscyami, *L.*formosa, *Lw.*conura, *Lw.*ruralis, *Lw.*✂ vespertina, *Lw.*dioscurea, *Lw.*leontodontis, *Deg.*✂ bardanæ, *Schrk.*EUARESTA, *Lw.*✂ conjuncta, *Lw.*guttata, *Fln.*URELLIA, *Dsv.*cometa, *Lw.*eluta, *Mg.*amœna, *Frfd.*✂ stellata, *Fuessl.***LONCHÆIDÆ.**LONCHÆA, *Fln.*✂ vaginalis, *Fln.*chorea, *F.*tarsata, *Fln.*✂ palposa, *Ztt.*ænea, *Mg.*pusilla, *Mg.*latifrons, *Mg.*nigra, *Mg.*nigrimana, *Mg.*PALLOPTERA, *Fln.*✂ saltuum, *L.*✂ ustulata, *Fln.*✂ umbellatarum, *F.*parallela, *Lw.*ambusta, *Mg.*✂ trimacula, *Mg.*✂ arcuata, *Fln.*✂ usta, *Mg.*TOXONEURA, *Mcq.*✂ muliebris, *Harr.*fasciata, *Mcq.***SAPROMYZIDÆ.**PEPLOMYZA, *Hal.*✂ Wiedemanni, *Lw.*? Baumhaueri, *Lw.*SAPROMYZA, *Fln.*✂ longipennis, *F.*lupulina, *F.*

- fasciata*, *Fln.*  
*inusta*, *Mg.*  
*spectabilis*, *Lw.*  
*flaviventris*, *Costa.*  
*decempunctata*, *Fln.*  
*notata*, *Fln.*  
*pallidiventris*, *Fln.*  
*bipunctata*, *Mg.*  
*quadripunctata*, *L.*  
*obsoleta*, *Fln.*  
*pallida*, *Fln.*  
*sordida*, *Hal.*  
*biumbrata*, *Lw.*  
*torida*, *Fln.*  
*præusta*, *Fln.*  
*albiceps*, *Fln.*  
*placida*, *Mg.*  
*plumicornis*, *Fln.*  
*tarsella*, *Ztt.*  
*decipiens*, *Lw.*  
*apicalis*, *Lw.*  
*anisodactyla*, *Lw.*  
*difformis*, *Lw.*

LAUXANIA, *Ltr.*

- cylindricornis*, *F.*  
*Elisæ*, *Mg.*  
*atrimana*, *Mg.*  
*ænea*, *Fln.*  
*geniculata*, *F.*  
*hyalinata*, *Mg.*  
*amica*, *Hal.*

## OPOMYZIDÆ.

BALIOPTERA, *Lw.*

- tripunctata*, *Fln.*  
*combinata*, *L.*  
*venusta*, *Mg.*

OPOMYZA, *Fln.*

- germinationis*, *L.*  
*florum*, *F.*  
*asteia*, *Hal.*

PELETHOPHILA,  
*Hagenb.*

- lutea*, *Fln.*  
*flava*, *L.*

RHICNOËSSA, *Lw.*  
*cinerella*, *Hal.*

- TETANURA*, *Fln.*  
*pallidiventris*, *Fln.*

## SEPSIDÆ.

SEPSIS, *Fln.*

- punctum*, *F.*  
*pectoralis*, *Mcq.*  
*violacea*, *Mg.*  
*cynipsea*, *L.*  
*flavimana*, *Mg.*  
*nigripes*, *Mg.*  
*pilipes*, *v. d. Wulp.*  
*ornata*, *Mg.*  
*maculipes*, *Wlk.*  
*concinna*, *Wlk.*  
*duplicata*, *Hal.*

NEMOPODA, *Dsv.*

- cylindrica*, *F.*  
*stercoraria*, *Dsv.*  
*nigricornis*, *Mg.*  
*tarsalis*, *Wlk.*  
*fumipennis*, *Wlk.*

HENICITA, *Westw.*

- annulipes*, *Mg.*  
*Leachi*, *Mg.*

THEMIRA, *Dsv.*

- putris*, *L.*  
*pilosa*, *Dsv.*  
*spinosa*, *Verr.*  
*superba*, *Hal.*  
*minor*, *Hal.*

SALTELLA, *Dsv.*

- sphondylii*, *Schrk.*  
*scutellaris*, *Fln.*  
*nigripes*, *Dsv.*

MYCETAULUS, *Lw.*  
*bipunctatus*, *Fln.*

## PIOPHILIDÆ.

PIOPHILA, *Fln.*

- casei*, *L.*  
*luteata*, *Hal.*  
*atrata*, *F.*  
*varipes*, *Mg.*  
*affinis*, *Mg.*

- nigrimana*, *Mg.*  
*nigriceps*, *Mg.*  
*latipes*, *Mg.*  
*nigricornis*, *Mg.*  
*apii*, *Westw.*

MADIZA, *Fln.*

- glabra*, *Fln.*  
*latipes*, *Mg.*

## GEOMYZIDÆ.

ANTHOMYZA, *Fln.*

- grisea*, *Fln.*  
*gracilis*, *Fln.*  
*flavipes*, *Ztt.*

GEOMYZA, *Fln.*

- marginella*, *Fln.*  
*sabulosa*, *Hal.*  
*cingulata*, *Hal.*  
*obscura*, *Fln.*

DIASTATA, *Mg.*

- punctum*, *Mg.*  
*obscuripennis*, *Mg.*  
*nigripennis*, *Lw.*  
*unipunctata*, *Ztt.*  
*costata*, *Mg.*  
*fulvifrons*, *Hal.*  
*nebulosa*, *Fln.*  
~~*inornata*~~

TETHINA, *Hal.*

- illota*, *Hal.*

## EPHYDRIDÆ.

## NOTIPHILINÆ.

DICHÆTA, *Mg.*

- caudata*, *Fln.*

NOTIPHILA, *Fln.*

- uliginosa*, *Hal.*  
*nigricornis*, *Stnh.*  
*stagnicola*, *Mcq.* (*nec*  
*Stnh.*).  
*australis*, *Lw.*  
*guttiventris*, *Stnh.*  
*maculata*, *Stnh.*  
*venusta*, *Lw.*  
*riparia*, *Mg.*  
*cinerea*, *Fln.*  
*dorsata*, *Stnh.*  
*annulipes*, *Stnh.*

TRIMERINA, *Mcq.*  
madizans, *Fln.*

DISCOMYZA, *Mg.*  
incurva, *Fln.*  
cimiciformis, *Hal.*

PSILOPA, *Fln.*  
leucostoma, *Mg.*  
nitidula, *Fln.*  
compta, *Mg.*  
nigritella, *Stnh.*

DISCOCERINA, *Mcq.*  
obscura, *Fln.*  
nigrina, *Mg.*  
calceata, *Mg.*  
✓ pulicaria, *Hal.*

ATHYROGLOSSA, *Lw.*  
glabra, *Mg.*

HECAMEDE, *Hal.*  
albicans, *Mg.*

#### HYDRELLINÆ.

GLENANTHE, *Hal.*  
ripicola, *Hal.*

HYDRELLIA, *Dsv.*  
albilabris, *Mg.*  
thoracica, *Hal.*  
laticeps, *Stnh.*  
flavilabris, *Stnh.*  
discolor, *Stnh.*  
hydrocotyles, *Hal.*  
porphyrops, *Hal.*  
✓ griseola, *Fln.*  
✓ chrysostoma, *Mg.*  
nigripes, *Ztt.*  
cochleariæ, *Hal.*  
✓ ranunculi, *Hal.*  
tarsata, *Hal.*  
albiceps, *Mg.*

ATISSA, *Hal.*  
pygmæa, *Hal.*

PHILHYGRIA, *Stnh.*  
picta, *Fln.*  
✓ punctatonervosa, *Fln.*  
stictica, *Mg.*

interrupta, *Hal.*  
flavipes, *Fln.*  
posticata, *Mg.*  
interstincta, *Fln.*

HYADINA, *Hal.*  
✓ scutellata, *Hal.*  
✓ guttata, *Fln.*

AXYSTA, *Hal.*  
cesta, *Hal.*

PELINA, *Hal.*  
ænea, *Hal.*  
ænescens, *Stnh.*

OCHTHERA, *Ltr.*  
✓ mantis, *Deg.*

#### EPHYDRINÆ.

CANACE, *Hal.*  
nasica, *Hal.*  
ranula, *Lw.*

PARHYDRA, *Stnh.*  
pusilla, *Mg.*  
pubera, *Lw.*  
fossarum, *Hal.*

✓ quadripunctata, *Mg.*  
✓ aquila, *Fln.*  
✓ coarctata, *Fln.*  
litoralis, *Mg.*

HALMOPOTA, *Hal.*  
salinarum, *Bouché.*

EPHYDRA, *Fln.*  
riparia, *Fln.*  
halophila, *v. Heyd.*  
✓ micans, *Hal.*  
breviventris, *Lw.*

ILYTHEA, *Hal.*  
spilota, *Hal.*

CÆNIA, *Dsv.*  
defecta, *Hal.*  
obscura, *Mg.*  
palustris, *Fln.*  
albula, *Mg.*

SCATELLA, *Dsv.*  
✓ quadrata, *Fln.*  
sibilans, *Hal.*

sorbillans, *Hal.*  
æstuans, *Hal.*  
✓ stagnalis, *Fln.*  
lutosa, *Hal.*  
noctula, *Mg.*  
leucostoma, *Mg.*

SCATOPHILA, *Beck.*  
cribrata, *Stnh.*  
despecta, *Hal.*

TICHOMYZA, *Mcq.*  
fusca, *Mcq.*

MOSILLUS, *Ltr.*  
✓ subsultans, *F.*

#### DROSOPHILIDÆ.

LEUCOPHENGIA, *Mik.*  
✓ maculata, *Duf.*  
SCAPTOMYZA, *Hardy.*  
flaveola, *Mg.*  
✓ graminum, *Fln.*  
flava, *Fln.*  
gracilis, *Wlk.*

#### DROSOPHILA, *Fln.*

✓ transversa, *Fln.*  
✓ phalerata, *Mg.*  
melanogaster, *Mg.*  
✓ fenestrarum, *Fln.*  
confusa, *Stæg.*  
funnebris, *F.*  
tristis, *Fln.*  
obscura, *Fln.*  
litoralis, *Mg.*  
✓ cameraria, *Hal.*  
nigrita, *Hal.*  
ingrata, *Hal.*

NOTEROPHILA, *Rnd.*  
glabra, *Fln.*

AULACIGASTER, *Mcq.*  
rufitarsis, *Mcq.*

ACLETOXENUS, *Frfd.*  
✓ syrphoides, *Frfd.*

STEGANA, *Mg.*  
✓ coleoptrata, *Scop.*  
curvipennis, *Fln.*

*Phortica*  
✓ *variegata* *Schw*

**CHLOROPIDÆ.**LIPARA, *Mg.*

✓ *lucens*, *Mg.*  
*rufitarsis*, *Lw.*

EURINA, *Mg.*

*lurida*, *Mg.*

PLATYCEPHALA, *Fln.*

*umbraculata*, *F.*

✓ *planifrons*, *F.*

CAMAROTA, *Mg.*

*flavitaris*, *Mg.*

SELACHOPS, *Whlbg.*

*flavocincta*, *Whlbg.*

MEROMYZA, *Mg.*

✓ *pratorum*, *Mg.*

✓ *saltatrix*, *L.*

✓ *variegata*, *Mg.*

*nigriventris*, *Mcq.*

*læta*, *Mg.*

CENTOR, *Lw.*

✓ *cereris*, *Fln.*

*myopinus*, *Lw.*

*nudipes*, *Lw.*

## ANTHRACOPHAGA,

*Lw.*

*strigula*, *F.*

*frontosa*, *Mg.*

HAPLEGIS, *Lw.*

*tarsata*, *Fln.*

*divergens*, *Lw.*

*rufifrons*, *Lw.*

EUTROPHA, *Lw.*

*fulvifrons*, *Hal.*

DIPLOTOXA, *Lw.*

*messoria*, *Fln.*

CHLOROPS, *Mg.*

✓ *Meigenii*, *Lw.*

*brevimana*, *Lw.*

✓ *tæniopus*, *Mg.*

*puncticollis*, *Ztt.*

*speciosa*, *Mg.*

*læta*, *Mg.*

*rufina*, *Ztt.*

✓ *scalaris*, *Mg.*

*gracilis*, *Mg.*

*cinctipes*, *Mg.*

*lateralis*, *Hal.*

✓ *hypostigma*, *Mg.*

CHLOROPISCA, *Ew.*

*ornata*, *Mg.*

✓ *glabra*, *Mg.* ?

OSCINIS, *Ltr.*

*albiseta*, *Mg.*

*maura*, *Fln.*

*rapta*, *Hal.*

*frit*, *L.*

*vastator*, *Curt.*

*granarius*, *Curt.*

*pusilla*, *Mg.*

SIPHONELLA, *Mcq.*

*lævigata*, *Fln.*

*capreolus*, *Hal.*

*palposa*, *Fln.*

ELACHYPTERA, *Mcq.*

*brevipennis*, *Mg.*

✓ *cornuta*, *Fln.*

**MILICHIDÆ.**CACOXENUS, *Lw.*

*indagator*, *Lw.*

MILICHIA, *Mg.*

✓ *ornata*, *Ztt.*

PHYLLOMYZA, *Fln.*

*securicornis*, *Fln.*

**AGROMYZIDÆ.**DESMOMETOPA, *Lw.*

*M-atrum*, *Mg.*

AGROMYZA, *Fln.*

*vagans*, *Fln.*

*lacteipennis*, *Fln.*

*obscura*, *Fln.*

*lutea*, *Mg.*

*pusilla*, *Mg.*

✓ *nigripes*, *Mg.*

✓ *flaveola*, *Fln.*

*nana*, *Mg.*

✓ *exigua*, *Mg.*

*latipes*, *Mg.*

*pistaciæ*, *Curt.*

*violæ*, *Curt.*

*flavonotata*, *Hal.*

*geniculata*, *Fln.*

CERATOMYZA, *Schin.*

✓ *denticornis*, *Pz.*

LIOMYZA, *Mcq.*

*glabricula*, *Mg.*

*flavipes*, *Fln.*

LEUCOPIS, *Mg.*

*puncticornis*, *Mg.*

✓ *obscura*, *Hal.*

*griseola*, *Fln.*

*annulipes*, *Ztt.*

OCHTHIPHILA, *Fln.*

✓ *polystigma*, *Mg.*

*juncorum*, *Fln.*

*aridella*, *Fln.*

✓ *geniculata*, *Hal.*

*flavipalpis*, *Hal.*

*maritima*, *Ztt.*

*spectabilis*, *Lw.*

SCHÆNOMYZA, *Hal.*

*litorella*, *Fln.*

*fasciata*, *Mg.*

**PHYTOMYZIDÆ.**NAPOMYZA, *Hal.*

✓ *lateralis*, *Fln.*

PHYTOMYZA, *Fln.*

*plantaginis*, *Gour.*

*nigricans*, *Mcq.*

*albipennis*, *Fln.*

*notata*, *Mg.*

*rufipes*, *Mg.*

*analisis*, *Ztt.*

*Zetterstedtii*, *Schin.*

✓ *flava*, *Fln.*

*flaviventris*, *Ztt.*

*populicola*, *Wlk.*

*aquilegiæ*, *Hardy.*

## CHROMATOMYZIA,

*Hardy.*

*ilicis*, *Curt.*

*obscura*, *Fln.*

*nigra*, *Mg.*

✓✓ affinis, *Mg.*  
 albiceps, *Mg.*  
 flaviceps, *Mcq.*  
 cinereifrons, *Hardy.*

### ASTIADÆ.

ASTIA, *Mg.*

concinna, *Mg.*  
 amœna, *Mg.*

### BORBORIDÆ.

BORBORUS, *Mg.*

nitidus, *Mg.*  
 notabilis, *Coll.*  
 ✓ niger, *Mg.*  
 ✓ suillorum, *Hal.*  
 Roseri, *Rnd.*  
 pallifrons, *Fln.*  
 pedestris, *Mg.*  
 longipennis, *Hal.*  
 ✓ vitripennis, *Mg.*  
 sordidus, *Ztt.*  
 ✓✓ equinus, *Fln.*  
 nigrifemoratus, *Mcq.*  
 ✓✓ geniculatus, *Mcq.*

SPHÆROCERA, *Ltr.*

✓✓ subsultans, *F.*  
 ✓ monilis, *Hal.*  
 eximia, *Coll.*  
 denticulata, *Mg.*  
 vaporariorum, *Hal.*  
 ✓✓ pusilla, *Fln.*  
 scabricula, *Hal.*

LIMOSINA, *Mcq.*

lugubris, *Hal.*  
 acutangula, *Ztt.*  
 vagans, *Hal.*  
 ferruginata, *Stnh.*  
 fuscipennis, *Hal.*  
 ✓ fontinalis, *Fln.*  
 roralis, *Rnd.*  
 lutosa, *Stnh.*  
 Halidayi, *Coll.*  
 ✓ limosa, *Fln.*  
 geniculata, *Mcq.*  
 Zosteræ, *Hal.*  
 ✓✓ pumilio, *Mg.*  
 flaviceps, *Stnh.*  
 sylvatica, *Mg.*  
 curtiventris, *Stnh.*

ochripes, *Mg.*  
 scutellaris, *Hal.*  
 erratica, *Hal.*  
 nivalis, *Hal.*  
 clunipes, *Mg.*  
 heteroneura, *Hal.*  
 rufilabris, *Stnh.*  
 ✓ crassimana, *Hal.*  
 quisquilia, *Hal.*  
 fungicola, *Hal.*  
 vitripennis, *Ztt.*  
 coxata, *Stnh.*  
 spinipennis, *Hal.*  
 minutissima, *Ztt.*  
 mirabilis, *Coll.*  
 nigerrima, *Hal.*  
 atomus, *Rnd.*  
 melania, *Hal.*  
 leucoptera, *Hal.*

### PHORIDÆ.

CONICERA, *Mg.*

✓✓ atra, *Mg.*  
 similis, *Hal.*

PLATYPHORA, *Verr.*

Lubbocki, *Verr.*

GYMNOPHORA, *Mcq.*

✓ arcuata, *Mg.*

TRINEURA, *Mg.*

aterrima, *F.*  
 ✓ velutina, *Mg.*  
 stictica, *Mg.*

PHORA, *Ltr.*

opaca, *Mg.*  
 trinervis, *Beck.*  
 ✓✓ lugubris, *Mg.*  
 ✓ thoracica, *Mg.*  
 ✓ urbana, *Mg.*  
 fennica, *Beck.*  
 ✓✓ crassicornis, *Mg.*  
 ✓ concinna, *Mg.*  
 ✓ maculata, *Mg.*  
 unispinosa, *Ztt.*  
 dorsalis, *Beck.*  
 erythronota, *Strobl.*  
 ✓ curvinervis, *Beck.*  
 ✓ abdominalis, *Fln.*  
 ✓✓ incrassata, *Mg.*  
 ✓ carinifrons, *Ztt.*

autumnalis, *Beck.*  
 formicarum, *Verr.*  
 pygmæa, *Ztt.*

✓ fasciata, *Fln.*  
 ✓ lutea, *Mg.*  
 ✓✓ melanocephala, *v. Ros.*  
 ✓ rufipes, *Mg.*  
 pulicaria, *Fln.*  
 minor, *Ztt.*  
 ciliata, *Ztt.*  
 flava, *Fln.*  
 gracilipes, *Mg.*  
 ✓✓ pumila, *Mg.*  
 fuscipes, *Mcq.*  
 funebris, *Mg.*  
 florea, *F.*

METOPINA, *Mcq.*

✓ galeata, *Hal.*

EPROBOSCIDEA.

### HIPPOBOSCIDÆ.

HIPPOBOSCA, *L.*

✓✓ equina, *L.*

ORNITHOMYIA, *Ltr.*

✓✓ ayicularia, *L.*  
 ✓✓ ~~leptopoda~~ Shp.  
 STENOPTERYX,  
*Leach.*

hirundinis, *L.*

OXYPTERUM, *Leach.*

pallidum, *Leach.*  
 Kirbyanum, *Leach.*

LILOPTENA, *Nitz.*

✓✓ cervi, *L.*

MELOPHAGUS, *Ltr.*

✓✓ ovinus, *L.*

### BRAULIDÆ.

BRAULA, *Nitz.*

cæca, *Nitz.*

### NYCTERIBIDÆ.

NYCTERIBIA, *Ltr.*

Latreillii, *Leach.*  
 Hermannii, *Leach.*



# INDEX.

	PAGE		PAGE		PAGE		PAGE
Achalcus.....	19	Atherix .....	15	Ceratinostoma .....	30	Conops. ....	23
Acidia .....	32	Athyroglossa.....	34	Ceratitis.....	32	Cordyla .....	8
Aciura .....	32	Atissa .....	34	Ceratomyza .....	35	Cordylura .....	29
Acletoxenus .....	34	Atylotus .....	15	Ceratopogon .....	12	Corethra .....	12
Acnemia .....	9	Aulacigaster .....	34	Ceratopsyllus .....	7	Corynoneura .....	11
Acrocera .....	16	Axysta .....	34	Cercomyia .....	25	Cricotopus .....	11
Actora .....	30	Azana .....	9	Ceromasia .....	23	Criorrhina .....	22
Acyphona .....	13	Azelia .....	29	Ceroplatus .....	10	Ctenophora .....	14
Adelphomyia .....	14	Baccha.....	22	Ceroxys .....	31	Ctenopsyllus .....	7
Aedes .....	12	Balioptera .....	33	Chætolysa .....	24	Culex .....	12
Agathomyia .....	20	Bathycranium .....	20	Chælostoma .....	32	Cylindrotoma .....	14
Agromyza .....	35	Beris .....	15	Chalarus.....	20	Cynomyia .....	26
Allocotocera .....	9	Biblio .....	10	Chamædipsia .....	17	Cynorrhina .....	22
Allodia.....	9	Blepharidea .....	23	Chamæsyrrhus ..	22	Cyrtoma .....	16
Alloeoneurus .....	19	Blepharipoda .....	24	Chelisia ....	28	Cyrtoneura .....	27
Alloeostylus .....	27	Blepharomyia .....	25	Chersodromia .....	18	Dactylolabis .....	13
Allognota .....	29	Blepharoptera .....	30	Chilosia .....	21	Degeeria .....	24
Allophyla .....	30	Boletina .....	9	Chilotrichia .....	13	Demoticus .....	25
Alophora .....	25	Bolitophila .....	10	Chironomus .....	11	Desmometopa .....	35
Amalopsis.....	14	Bombylius .....	16	Chirosia .....	29	Dexia .....	26
Amaurosoma.....	29	Borborus .....	36	Chloromyia .....	15	Dexiosoma .....	26
Anacampta .....	31	Bothria .....	24	Chloropisca .....	35	Diadocidia .....	10
Anachætopsis .....	25	Brachycampta .....	9	Chlorops .....	35	Dialineura .....	16
Anaclinia .....	9	Brachychæta .....	24	Chorisops .....	15	Diamesa .....	11
Anarete .....	10	Brachycoma .....	26	Chortophila .....	28	Diaphorus .....	19
Anatella .....	9	Brachyopa .....	22	Chromatomyia .....	35	Diastata .....	33
Anepsius.....	20	Brachypalpus .....	22	Chrysochlamys.....	22	Dichæta .....	33
Anisomera .....	14	Bradysia.....	8	Chrysogaster.....	21	Dicranomyia ..	13
Anomœa.....	32	Braula.....	36	Chrysomyza .....	32	Dicranota .....	14
Anopheles .....	12	Cacoxenus .....	35	Chrysonotus .....	15	Dictenidia .....	14
Anthomyia.....	28	Cænia .....	34	Chrysopilus .....	15	Didea .....	21
Anthomyza .....	33	Callicera .....	23	Chrysops.....	15	Digonochaeta.....	25
Anthracomyia .....	24	Callimyia .....	20	Chrysotimus .....	20	Dilophus.....	10
Anthracophaga ..	35	Calliphora .....	27	Chrysotoxum .....	23	Dinera .....	26
Anthrax .....	16	Calliprobola .....	23	Chrysotus .....	19	Dioctria .....	16
Antipalus .....	16	Calobata .....	31	Chyliza .....	31	Diplosis .....	8
Antocha .....	13	Camarota .....	35	Clidogastra' .....	30	Diplotoxæ .....	35
Aphrosylus .....	20	Campsienemus .....	19	Clinocera .....	17	Dirrhiza .....	8
Aporomyia.....	24	Camptocladius .....	11	Clista .....	26	Discocerina .....	34
Arctophila .....	23	Campylochæta .....	24	Clunio .....	12	Discochaeta .....	25
Ardoptera .....	17	Campylomyza .....	8	Clytia .....	26	Discomyza .....	34
Argyra.....	19	Canace.....	34	Cnemodon .....	21	Ditomyia .....	10
Ascia .....	22	Caricea .....	29	Cnemopogon .....	29	Dixa .....	13
Asilus .....	16	Carphotricha .....	32	Cœlomyia .....	29	Docosia .....	9
Asindulum.....	10	Catabomba .....	21	Cœlopa .....	30	Dolichopeza .....	14
Asphondylia .....	7	Catocha .....	8	Cœlosia .....	9	Dolichopus.....	18
Aspistes .....	10	Cecidomyia .....	7	Cœnosia .....	29	Doros .....	22
Astia .....	36	Center.....	35	Conicera .....	36	Dorycera.....	31
Atherigona.....	29	Cephenomyia .....	23	Coniosternum .....	30	Drapetis .....	17

	PAGE		PAGE		PAGE		PAGE
Drosophila.....	34	Hecamede .....	34	Lispe .....	29	Myiostoma.....	26
Drymia .....	28	Heleodromia.....	17	Lissa .....	31	Myopa.....	23
Dryomyza .....	30	Helomyza .....	30	Loewia .....	24	Myopites.....	32
Dynatosoma .....	8	Helophilus.....	22	Lonchæa.....	32	Myxexorista .....	23
Dysaletria .....	18	Hemerodromia.....	17	Lonchoptera .....	20	Napomyza .....	35
Dysmachus .....	16	Henicita .....	33	Lophosia.....	25	Nemopoda .....	33
Eccoptomera.....	30	Hercostomus .....	19	Loxocera.....	31	Nemoræa .....	26
Echinomyia .....	25	Heteromyza .....	30	Loxodesma.....	31	Nemotelus .....	15
Ectomus.....	19	Heteroneura .....	30	Lucilia.....	27	Neoitamus .....	16
Elachyptera .....	35	Heteronychia .....	26	Lucina.....	30	Neottiophilum .....	31
Elaphropeza .....	18	Hilara .....	17	Machærium .....	19	Nephrocerus.....	20
Elgiva .....	31	Hippobosca .....	36	Machimus .....	16	Nephrotoma .....	14
Empalia .....	9	Homalomyia.....	29	Macquartia .....	24	Neurigona .....	18
Empeda .....	13	Hoplogaster .....	29	Macrocera .....	10	Neuroctena .....	31
Empheria .....	9	Hormomyia .....	8	Macronychia .....	26	Norellia .....	29
Empis .....	17	Hyadina .....	34	Macroprosopa .....	24	Noterophila .....	34
Engyops .....	26	Hybos .....	16	Macrorchis .....	28	Notiphila .....	33
Ensina.....	32	Hydrellia .....	34	Madiza .....	33	Nycteribia .....	36
Ephelia .....	13	Hydromyza .....	29	Mallota .....	22	Nyctia .....	26
Ephippium .....	15	Hydrophoria.....	28	Masicera.....	23	Ochthera .....	34
Ephydra .....	34	Hydrophorus .....	19	Medeterus .....	19	Ochthiphila .....	35
Epicampocera .....	23	Hydrotæa .....	28	Meigenia .....	23	Ocydromia.....	17
Epidapus .....	8	Hyetodesia .....	27	Melangyna.....	21	Ocyptera.....	25
Epidosis .....	8	Hygroceleuthus ..	18	Melanochila .....	28	Ocypterula.....	25
Epiphragma .....	14	Hylemyia .....	28	Melanophora.....	26	Odontomyia .....	15
Epitriptus .....	16	Hypoderma .....	23	Melanostolus.....	19	Oecothæa.....	30
Erigone .....	25	Hypophyllus.....	19	Melanostoma .....	21	Oelalea .....	17
Erioptera .....	13	Hypostena .....	25	Melanota .....	24	Oedoparea .....	30
Eristalis .....	22	Hystrichopsylla ..	7	Melophagus .....	36	Oestrus .....	23
Euaresta.....	32	Ictericæ .....	32	Meriania.....	23	Olivieria .....	25
Eumerus.....	22	Idia .....	27	Merodon .....	22	Oncodes .....	16
Euphoria .....	27	Idioptera .....	13	Meromyza .....	35	Oncomyia .....	23
Eurina.....	35	Ilythea .....	34	Mesembrina .....	27	Onesia .....	26
Eurycnemus.....	11	Ischyrosyrphus ..	21	Metopia .....	26	Opetia .....	20
Eustalomyia .....	28	Isopogon.....	16	Metopina .....	36	Ophyra .....	28
Eutarsus.....	18	Kowarzia .....	17	Metopodia .....	26	Opomyza .....	33
Euthyneura .....	17	Lamprochromus ..	20	Metriocnemus .....	11	Oreogeton .....	17
Eutolmus .....	16	Laphria .....	16	Microchrysa .....	15	Orimarga .....	13
Eutropha .....	35	Lasiopogon .....	16	Microdon .....	23	Ornithomyia.....	36
Exechia .....	9	Lasiops .....	28	Micromorphus .....	20	Orphnephila .....	12
Exorista .....	23	Lasioptera .....	7	Micromyia .....	8	Orthalis .....	31
Fabricia .....	25	Lasiosoma .....	9	Micronychia .....	24	Orthochile .....	19
Fortisia .....	26	Lauxania .....	33	Micropalpus .....	25	Orthocladus .....	11
Frauenfeldia.....	26	Leia .....	9	Micropeza .....	31	Orthoneura .....	21
Frontina.....	24	Lepidomyia .....	17	Microphorus .....	17	Orygma .....	30
Fucellia .....	29	Leptis .....	15	Microprosopa .....	30	Oscinis.....	35
Fucemyia .....	30	Leptogaster .....	16	Milichia .....	35	Oxycera .....	15
Gastrophilus.....	23	Leptomorphus .....	9	Miltogramma .....	26	Oxypterum .....	36
Geomyza.....	33	Leptopa .....	29	Mintho .....	24	Pachygaster .....	15
Geranomyia .....	13	Leptopeza .....	17	Mochlonyx.....	12	Pachymeria .....	17
Germaria .....	24	Lestremia .....	8	Molophilus.....	13	Pachyrrhina .....	14
Glaphyoptera .....	9	Leucophenga .....	34	Monochaeta .....	24	Palloptera .....	32
Glenanthe .....	34	Leucopis.....	35	Monoclona .....	10	Pamponerus .....	16
Gloma .....	17	Leucostola .....	19	Morellia .....	27	Paragus .....	20
Gonia .....	24	Leucozona .....	21	Mosillus .....	34	Parallelomma .....	29
Goniomyia.....	13	Liancalus .....	19	Musca .....	27	Parhydra .....	34
Gonyglossum .....	32	Limnia .....	31	Mycetaulus .....	33	Pedicia .....	14
Graphomyia .....	27	Limnobia .....	13	Mycetobia .....	10	Pegomyia .....	29
Gymnochæta.....	23	Limnophila .....	14	Mycetophila .....	8	Pelatachina .....	24
Gymnomera .....	30	Limnophora .....	28	Mycophaga .....	28	Pelecocera .....	22
Gymnophora.....	36	Lirosina .....	36	Mycothera .....	9	Peleteria .....	25
Gymnopternus.....	19	Liogaster .....	21	Mydæa .....	27	Pelethophila .....	33
Gymnosoma .....	25	Liogma .....	14	Myiatropa .....	22	Pelidnoptera.....	31
Hæmatobia .....	27	Liomyza .....	35	Myiobia .....	25	Pelina .....	34
Hæmatopota.....	15	Lipara .....	35	Myiocera .....	26	Peplomyza.....	32
Halmopota.....	34	Lipoptena .....	36	Myiolepta .....	22	Perichæta .....	24
Haplegis.....	35	Lipsothrix .....	13	Myiospila .....	27	Pericoma .....	12

PAGE	PAGE	PAGE	PAGE
Peronecera..... 14	Ptilonota ..... 31	Sicus ..... 23	Thelaira ..... 24
Phæomyia ..... 31	Ptilops..... 24	Simulium ..... 10	Thelymorpha ..... 24
Phalacrocer..... 14	Ptiolina ..... 15	Siphona ..... 25	Themira ..... 33
Pharyngomyia ..... 23	Ptychoneura ..... 25	Siphonella ..... 35	Thereva ..... 16
Phasia ..... 25	Ptychoptera ..... 13	Sisyropa ..... 24	Theria ..... 26
Philhygria ..... 34	Pulex ..... 7	Somolia ..... 24	Therioplectes ..... 15
Philonicus ..... 16	Pyrellia ..... 27	Spania ..... 15	Thinophilus ..... 20
Phora ..... 36	Pyrophæna ..... 21	Sphærocera ..... 36	Thrypticus..... 19
Phorbia ..... 28	Ragas ..... 17	Sphærophoria ..... 22	Thryptocera ..... 25
Phorichæta ..... 25	Redtenbacheria .. 26	Spathiophora ..... 30	Thyreophora..... 30
Phorocera ..... 24	Rhacochlæna ..... 32	Sphecolyma ..... 27	Tichomyza..... 34
Phronia ..... 9	Rhadiurgus ..... 16	Sphegina..... 22	Tipula ..... 14
Phnthiria ..... 16	Rhagoletis ..... 32	Sphenella .. 32	Toxoneura ..... 32
Phycodroma ..... 30	Rhamphidia ..... 13	Sphixapata ..... 26	Trichina ..... 17
Phyllomyza ..... 35	Rhamphomyia ..... 16	Spilogaster ..... 27	Trichocera ..... 14
Physocephala ..... 23	Rhaphium ..... 19	Spilographa ..... 32	Trichomyia ..... 12
Phyto ..... 26	Rhienoëssa..... 33	Stauferia..... 25	Trictonta ..... 9
Phytomyza ..... 35	Rhingia ..... 22	Stegana ..... 34	Trichopalpus ..... 30
Piezura ..... 29	Rhinophora ..... 26	Stenopteryx ..... 36	Trichopeza..... 17
Piophila ..... 33	Rhipidia ..... 13	Stevenia ..... 26	Trichopticus..... 28
Pipiza ..... 21	Rhymosia ..... 9	Stilpon ..... 17	Trichopsylla ..... 7
Pipizella ..... 21	Rhynchista ..... 25	Stomatomyia ..... 24	Trichosia ..... 8
Pipunculus ..... 20	Rhypholophus ..... 13	Stomoxys ..... 27	Trigonometopus .. 30
Plagia ..... 25	Rhyphus ..... 14	Stomphastica ..... 30	Trimerina ..... 34
Platycephala..... 35	Rivellia ..... 32	Stratiomys..... 15	Trimicra..... 13
Platychirus ..... 21	Roeselia ..... 25	Sycorax ..... 12	Trineura..... 36
Platycnema ..... 20	Saltella ..... 33	Symphoromyia..... 15	Trixa ..... 26
Platyparea..... 32	Sapromyza..... 32	Symplecta ..... 13	Tropidia ..... 22
Platypeza ..... 20	Sarcophaga ..... 26	Sympycenus ..... 20	Trypeta ..... 32
Platyphora ..... 36	Sarcophila ..... 26	Syntormon..... 19	Typhlopsylla..... 7
Platystoma ..... 32	Sargus..... 15	Syritta ..... 22	Ula ..... 14
Platyura ..... 10	Scaptomyza ..... 34	Syrphus ..... 21	Ulidia ..... 32
Plesiastina..... 10	Scatella ..... 34	Tabanus ..... 15	Ulomyia ..... 12
Pocota ..... 22	Scatophaga ..... 30	Tachina ..... 24	Urellia..... 32
Pœcilobothrus ..... 18	Scatophila ..... 34	Tachista ..... 18	Urophora ..... 32
Pœcilcostola ..... 14	Scatopse ..... 10	Tachydromia..... 18	Urophylla ..... 25
Pogonomyia ..... 28	Scellus..... 19	Tachypeza ..... 18	Verrallia..... 20
Pogonota ..... 29	Scenopinus ..... 16	Tachytrechus ..... 18	Viviania ..... 23
Polietes ..... 27	Sceptonia ..... 9	Tæniorhynchus .. 13	Volucella ..... 22
Pollenia ..... 27	Schizomyia ..... 8	Tanypus ..... 11	Wiedemannia ..... 17
Polylepta ..... 9	Schoenomyza..... 35	Tanytarsus ..... 11	Winnertzia ..... 8
Porphyrops ..... 19	Schoenophilus ..... 20	Tephritis ..... 32	Xanthandrus ..... 21
Prosenia ..... 26	Sciara ..... 8	Tephrochlamys .. 30	Xanthochlorus ..... 20
Protocalliphora .. 27	Sciodromia..... 17	Tephromyia ..... 26	Xanthogramma .. 22
Psalida ..... 25	Sciomyza ..... 31	Tetanocera..... 31	Xiphandrium ..... 19
Psila..... 31	Sciophila..... 10	Tetanops..... 31	Xiphura ..... 14
Psilocephala ..... 16	Scoliocentra ..... 30	Tetanura ..... 33	Xylomyia ..... 15
Psilopa ..... 34	Selachops ..... 35	Tethina ..... 33	Xylophagus ..... 16
Psilopus ..... 18	Seoptera .. 32	Tetrhoneura ..... 9	Xylota..... 22
Psilosoma ..... 31	Sepedon ..... 31	Teucophorus..... 20	Zodion..... 23
Psilota..... 21	Sepsis ..... 33	Thalassomyia ..... 11	Zophomyia ..... 25
Psychoda ..... 12	Sericomyia..... 23	Thamnodromia .. 17	Zygonmyia ..... 9
Pteropæctria..... 31	Servillia ..... 25	Thaumastoptera .. 13	Zygoneura ..... 8



## PART II.

---

ADDITIONAL  
SPECIES ORIGINALLY DESCRIBED FROM BRITAIN,  
BUT PROBABLY UNRECOGNIZABLE UNLESS FROM TYPES.



**CHIRONOMIDÆ.****CHIRONOMUS, Mg.**

dissidens, *Wlk.*  
 ejuncidus, *Wlk.*  
 eminulus, *Wlk.*  
 futilis, *Wlk.*  
 notescens, *Wlk.*  
 objectans, *Wlk.*  
 perlevis, *Wlk.*  
 dispessus, *Wlk.*  
 mancus, *Wlk.*  
 convictus, *Wlk.*  
 incertus, *Wlk.*  
 tritus, *Wlk.*  
 modicellus, *Wlk.*  
 disclusus, *Wlk.*  
 inopertus, *Wlk.*  
 occipiens, *Wlk.*  
 obnixus, *Wlk.*  
 pulsus, *Wlk.*  
 malacus, *Wlk.*  
 imbecillis, *Wlk.*  
 obreptans, *Wlk.*  
 trichopus, *Wlk.*  
 pallidicornis, *Wlk.*  
 discrepans, *Wlk.*  
 enotatus, *Wlk.*  
 involitans, *Wlk.*  
 convectus, *Wlk.*  
 separatus, *Wlk.*  
 irretitus, *Wlk.*  
 morulus, *Wlk.*  
 patibilis, *Wlk.*  
 obvius, *Wlk.*  
 impar, *Wlk.*  
 incoactus, *Wlk.*  
 conversus, *Wlk.*  
 zonarius, *Wlk.*  
 intextus, *Wlk.*  
 appetitus, *Wlk.*  
 marcidus, *Wlk.*  
 obvertens, *Wlk.*  
 convestitus, *Wlk.*  
 perreptans, *Wlk.*

hebescent, *Wlk.*  
 lentulus, *Wlk.*  
 perpessus, *Wlk.*  
 inscendens, *Wlk.*  
 minusculus, *Wlk.*  
 ingratus, *Wlk.*  
 nexilis, *Wlk.*  
 inserpens, *Wlk.*  
 mœrens, *Wlk.*  
 irritus, *Wlk.*  
 intrudens, *Wlk.*  
 pervulsus, *Wlk.*  
 excerptus, *Wlk.*  
 nactus, *Wlk.*  
 oblidens, *Wlk.*  
 effusus, *Wlk.*  
 incomptus, *Wlk.*  
 persidens, *Wlk.*  
 obditus, *Wlk.*  
 exspatiens, *Wlk.*  
 pertenuis, *Wlk.*  
 permacer, *Wlk.*  
 incallidus, *Wlk.*  
 obsepiens, *Wlk.*  
 paganicus, *Wlk.*  
 oppertus, *Wlk.*  
 novatus, *Wlk.*  
 offectus, *Wlk.*  
 opplens, *Wlk.*  
 nitidicollis, *Wlk.*  
 pergens, *Wlk.*  
 obtexens, *Wlk.*  
 deproperans, *Wlk.*  
 obsistens, *Wlk.*  
 pertractus, *Wlk.*  
 moturus, *Wlk.*  
 denotatus, *Wlk.*  
 alligatus, *Wlk.*  
 adjunctus, *Wlk.*  
 coæquatus, *Wlk.*  
 appositus, *Wlk.*  
 perexilis, *Wlk.*  
 compertus, *Wlk.*  
 contingens, *Wlk.*  
 fertus, *Wlk.*  
 habilis, *Wlk.*

ictericus, *Wlk.*  
 parilis, *Wlk.*  
 affinis, *Wlk.*  
 patens, *Wlk.*  
 cingulatus, *Wlk.*  
 expalans, *Wlk.*  
 interseptus, *Wlk.*  
 impensus, *Wlk.*  
 nugax, *Wlk.*  
 divisus, *Wlk.*

**LEPTIDÆ.****LEPTIS, F.**

*inutilis, Wlk.*

**EMPIDÆ.****RHAMPHOMYIA, Mg.**

*saniculæ, Curt.*

**EMPIS, L.**

*gracilis, Curt.*  
*unicolor, Wlk.*  
*bistortæ, Wlk.*

**TACHINIDÆ.****TACHINA, Mg.**

*flexa, Wlk.*  
*interna, Wlk.*  
*dispartita, Wlk.*  
*disjuncta, Wlk.*  
*nigrolineata, Wlk.*  
*discrepans, Wlk.*  
*immissa, Wlk.*  
*retracta, Wlk.*  
*comitata, Wlk.*  
*intersecta, Wlk.*  
*insuscepta, Wlk.*  
*commissa, Wlk.*  
*defecta, Wlk.*

**DEXIA, Mg.**

*figens, Wlk.*





# PART III.

---

ADDITIONAL  
REPUTED BRITISH DIPTERA.



**PULICIDÆ.**

TYPHLOPSYLLA,  
*Tasch.*

assimilis, *Tasch.*  
orientalis, *Wagn.*

**MYCETOPHILIDÆ.**

CEROPLATUS, *Bosc.*  
sesioides, *Whlbg.*

**CULICIDÆ.**

CULEX, *L.*  
bicolor, *Mg.*

**ASILIDÆ.**

ISOPOGON, *Lw.*  
hottentotus, *F.*

DYSMACHUS, *Lw.*  
forcipatus, *L.*

**THEREVIDÆ.**

DIALINEURA, *Rnd.*  
fuscipennis, *Mg.*

**DOLICHOPODIDÆ.**

NEURIGONA, *Rnd.*  
Erichsonii, *Ztt.*

**LONCHOPTERIDÆ.**

LONCHOPTERA, *Mg.*  
trilineata, *Ztt.*

**PLATYPEZIDÆ.**

PLATYPEZA, *Mg.*  
boletina, *Fln.*

**SYRPHIDÆ.**

PARAGUS, *Ltr.*  
albifrons, *Fln.*

**CHILOSIA, Mg.**

pubera, *Ztt.*  
chloris, *Mg.*  
olivacea, *Ztt.*

**PLATYCHIRUS,**

*St. Farg.*  
latimanus, *Whlbg.*

SYRPHUS, *F.*  
nigritarsis, *Ztt.*

**CONOPIDÆ.**

CONOPS, *L.*  
vitellina, *Lw.*

**TACHINIDÆ.**

MASICERA, *Mcq.*  
usta, *Ztt.*

**EXORISTA, Mg.**

hortulana, *Mg.*  
arvensis, *Mg.*  
volatica, *Mcq.*  
angustipennis, *Mg.?*  
heraclei, *Mg.*  
laticella, *Mcq.*  
consanguinea, *Mcq.*  
impavida, *Mcq.*  
pallipes, *Fln.*  
parens, *Rnd.*

PHOROCERA, *Dsv.*  
angusta, *Mcq.*

**EXORISTA, Mg.**

aratoria, *Mg.*  
grandis, *Ztt.*

**TRIXA, Mg.**

dorsalis, *Mg.*  
variegata, *Mg.*

NEMORÆA, *Dsv.*  
histrion, *Mg.*

**TACHINA, Mg.**

morosa, *Mg.*  
terminalis, *Mg.*

PHOROSTOMA, *Dsv.*  
maritima, *Schin.*

**ANTHOMYIDÆ.**

LIMNOPHORA, *Dsv.*  
albifrons, *Rnd.*

PEGOMYIA, *Dsv.*  
hyoscyami, *Pz.*  
Winthemi, *Mg.*

**CORDYLURIDÆ.**

MICROPROSOPA, *Beck.*  
pallicauda, *Ztt.*

**SCIOMYZIDÆ.**

LUCINA, *Mg.*  
maculipes, *Rnd.*

**ORTALIDÆ.**

PTEROPÆCILA, *Lw.*  
lamed, *Schrk.*

**TRYPETIDÆ.**

TRYPETA, *Mg.*  
matricariæ, *Lw.*

**SAPROMYZIDÆ.**

SAPROMYZA, *Fln.*  
platycephala, *Lw.*

**GEOMYZIDÆ.**

DIASTATA, *Mg.*  
fumipennis, *Mg.*  
basalis, *Mg.*

**PHYTOMYZIDÆ.**

PHYTOMYZA, *Fln.*  
nigricornis, *Mcq.*  
chaerophylli, *Kalt.*

**BORBORIDÆ.**

LIMOSINA, *Mg.*  
ciliifera, *Rnd.*

**PHORIDÆ.**

PHORA, *Ltr.*  
nigricornis, *Egg.*









